MECHANICAL WASTEWATER TREATMENT PLANT FOR CITY OF PEMBROKE BRYAN COUNTY, GEORGIA DATE: JUNE 2, 2024

DESCRIPTION	PROPOSED	EXISTING
SANITARY SEWER		SS
UNDERGROUND WATER LINE	——— w ———	W
FORCE MAIN	FM	
STORM DRAINAGE PIPE		
UNDERGROUND TELEPHONE LINE	——— т ———	T
UNDERGROUND TELEPHONE CONDUIT	тс	TC
UNDERGROUND GAS LINE	12"G	12"G
DITCH CENTERLINE	· · ·	· · · ·
SPOT ELEVATION	X=90.00	\X=90.00
TOP OF CURB ELEVATION	TC=90.00	\
FIRE HYDRANT	Cular block ref "	20
SEWER MANHOLE	S	S
WATER VALVE	×	WV N
TELEPHONE MANHOLE		Ō
LIGHT POLE	\$	ф.
SIGN		
WATER METER		\bowtie
BENCHMARK	\bullet	\bullet
CONCRETE MONUMENT FOUND		
GUY POLE		-0
IRON PIN FOUND		\bigcirc
IRON PIN SET	۲	
TELEPHONE PEDESTAL		\triangle
POWER POLE	ں ک	G
HANDICAP SPACE	Ę,	ۇلر
SEDIMENT BASIN MARKER W/NOTCH	SM (





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	1 SBR TANK SIZE
	2 GSWCC ESP&C
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	HINESVILLE, GA 31313 TEL: (912) 368-5212
	DATE: March 14, 2025
	19 M.E. SACK e n g i n e f i n g 80
	MUNICIPALITY: CITY OF PEMBROKE
	COUNTY: BRYAN
	Owner: City of Pembroke 160 N Main St Pembroke, GA 31321 (912) 653-4413 streets@pembrokega.net
	24 HOUR CONTACT: Keith Cook 160 N Main St Pembroke, GA 31321 (912) 653-4413 streets@pembrokega.net
	WASTEWATER TREATMENT PLANT EXPANSION
	HYDRAULIC PROFILE
	G9
SCALE BAR: 1"= 10 '	FILE NO: 2020-48
	DLOT DATE: March 14, 2025

	130
	125
	120
	115
	110
WET WELL = 99.14	105
4" NPRL	
€ ELEV 102.14	
GROUND EL. 98.64'	100
- 12" PIPE DISCHARGE FEELLIENT -	
L INV LL. 90.04	
TOM OF WET WELL = 94.83'	
	90

DISCHARGE

10 0 5 10 20

















/ISIONS: SBR TANK SIZE **DESIGN PROFESSIONAL** PRIMARY PERMITEE 24-HOUR CONTACT GSWCC ESP&C MARCUS E SACK, P.E. CITY OF PEMBROKE KEITH COOK CONTACT: KEITH COOK M.E. SACK ENGINEERING 160 N MAIN ST MARCUS@MESACK.COM 160 N MAIN ST PEMBROKE, GA 31321 GSWCC LEVEL II PEMBROKE, GA 31321 (912) 653-4413 CERTIFICATION #: 70248 STREETS@PEMBROKEGA.NET (912) 653-4413 STREETS@PEMBROKEGA.NET EXPIRES: 06-14-2026 THIS DRAWING IS AN INSTRUMENT OF SERVICE AND REMAINS THE PROPERTY OF P.C. SIMONT & ASSOCIATES, INC. AND M.E. SACK ENGINEERING. IT MAY NOT BE COPIED. ALTER OR REPRODUCED IN ANY MANNER WITHOUT PERMISSION ON A SIGNED AND SEALED DOCUMENT. THE INFORMATION CONTAINED HEREIN IS INTENDED FOR THE NAMED CLIENT ONLY. IN THE EVENT OF AN ELECTRONIC VERSI C. SIMONTON & ASSOC., INC. AND M.E. SACK ENGINEERING ASSUMES NO RESPONSIBILITY F DATA GENERATED ALTERED OR STAKED FROM THIS DRAWING. IN THE EVENT OF A DISPUTE, HARD COPIES WILL TAKE PRECEDENCE OVER AN ELECTRONIC MEDIA." **DESIGN PROFESSIONAL** MARCUS E. SACK GSWCC LEVEL II # 70248 EXPIRES: 06/14/2026 MARCUS@MESACK.COM 515 NORTH MAIN STREET P.O. BOX 649 HINESVILLE, GA 31313 TEL: (912) 368-5212 DATE: <u>March 14, 20</u>25 TEMPORARY SEDIMENT TRAP Sd4-C #2 CALCULATIONS TEMPORARY SEDIMENT TRAP Sd4-B #1 CALCULATIONS DRAINAGE AREA = 1.72 AC REQUIRED SEDIMENT STORAGE = 67 CY/AC X DRAINAGE AREA REQUIRED SEDIMENT STORAGE = 67 CY/AC X DRAINAGE AREA REQUIRED SEDIMENT STORAGE = 67 CY/AC X 0.84 AC REQUIRED SEDIMENT STORAGE = 67 CY/AC X 1.72 ACREQUIRED SEDIMENT STORAGE = 115.24 CY = 3,112 CF REQUIRED SEDIMENT STORAGE = 56.28 CY = 1,520 CF ASSUME EXCAVATION DEPTH (MIN 4.0 FT) = 2.0 FT ASSUME EXCAVATION DEPTH (MAX 4.0 FT) = 2.0 FT ASSUME SLOPES OF SIDES (SHALL NOT BE STEEPER THAN 3:1) = 3:1 ASSUME SLOPES OF SIDES (SHALL NOT BE STEEPER THAN 3:1) = 3:1 DETERMINE REQUIRED SURFACE AREA DETERMINE REQUIRED SURFACE AREA SA MIN = REQUIRED SEDIMENT STORAGE / (0.4 X MAXIMUM DEPTH FROM SA MIN = REQUIRED SEDIMENT STORAGE / (0.4 X MAXIMUM DEPTH FROM EMERGENCY SPILLWAY INVERT) EMERGENCY SPILLWAY INVERT) SA MIN = 3,112 CF/(0.4 X 2 FT)SA MIN = 1,520 CF/(0.4 X 2 FT)SA min = 3,890 SF 6. SA actual = 4,760 SF AVAILABLE SEDIMENT STORAGE = 1,560 CF = 57.8 CY AVAILABLE SEDIMENT STORAGE = 3,808 CF = 141.0 CY CONSTRUCTION ACTIVITY DESCRIPTION INITIAL PHASE - CONSISTS OF INSTALLING CONSTRUCTION EXIT, PERIMETER BMPS, DUST CONTROL, CONCRETE WASHOUT, TEMPORARY SEDIMENT TRAPS, AND TEMPORARY FILTER SOCK CHECK DAMS ON EXISTING SWALES. BEGIN CLEARING, GRUBBING, AND GRADING. BEGIN DIRT ROAD CONSTRUCTION WITH DRAINAGE PIPES. INTERMEDIATE PHASE - MAINTAIN CONCRETE WASHOUT, CONSTRUCTION EXIST, INDICATED TEMPORARY SEDIMENT TRAPS, AND SILT FENCING. FOLLOWING CONSTRUCTION OF DRAINAGE BASINS AND PIPES, INSTALL MUNICIPALITY: INLET PROTECTION AND EXCAVATED INLET TRAPS, THEN REDUCE THE SIDE OF THE TEMPORARY SEDIMENT TRAP Sd4-C #2 AS INDICATED. REMOVE FILTER SOCK CHECK DAMS WHICH WERE INSTALLED FOR THE CITY OF PEMBROKE REMOVED DRAINAGE PIPES. INSTALL STONE CHECK DAMS AND OUTLET CONTROL. USE DUST CONTROL, MULCHING, AND TEMPORARY GRASSING WHERE INDICATED. INLET PROTECTION SHALL BE INSTALLED AROUND EACH NEW GRATED INLET AS THEY ARE CONSTRUCTED AND MAINTAINED THROUGHOUT THE LIFT OF THE COUNTY BRYAN FINAL PHASE - INSTALLATION OF PAVING AND FINAL GRADING. REMOVE CONCRETE WASHOUT AFTER COMPLETION OF PAVING. ONCE PERMANENT GRASSING IS ESTABLISHED TEMPORARY MEASURES CAN BE REMOVED INCLUDING: CHECK DAMS, INLET PROTECTION, EXCAVATED INLET TRAPS, TEMPORARY SEDIMENT Owner: TRAPS, SILT FENCE, & CONSTRUCTION EXITS. SEDIMENT TRAPS SHALL BE FILLED TO FINAL GRADE AND City of Pembroke 160 N Main St Cd-Fs CALCULATIONS Pembroke, GA 31321 (912) 653-4413 streets@pembrokega.ne 1. CFS IN THE DITCH THAT CHECK DAM IS BEING USED IN: <u>1.66</u> CFS 2. ABOVE 2.0 CFS: YES _ NO X 24 HOUR CONTACT: Keith Cook 160 N Main St APPENDIX 1 BMPS: Pembroke, GA 31321 1. (D) A LARGE SIGN (MINIMUM 4 FEET X 8 FEET) MUST BE POSTED ON SITE BY THE ACTUAL START DATE OF CONSTRUCTION. THE SIGN MUST BE VISIBLE FROM A PUBLIC ROADWAY. THE SIGN MUST IDENTIFY THE (912) 653-4413 FOLLOWING: 1.a. CONSTRUCTION SITE streets@pembrokega.ne 1.b. THE PERMITTEE(S) THE CONTACT PERSON(S) AND TELEPHONE NUMBER(S) 1.c. THE PERMITTEE-HOSTED WEBSITE WHERE THE PLAN CAN BE VIEWED MUST BE PROVIDED ON THE SUBMITTED N.O.I. THE SIGN MUST REMAIN ON SITE AND THE PLAN MUST BE AVAILABLE ON THE ANT PROVIDED WEBSITE UNTIL A N.O.T. HAS BEEN SUBMITTED. 2. (H) REDUCT THE TOTAL PLANNED SITE DISTURBANCE TO LESS THAN 50% IMPERVIOUS (EXCLUDING ANY WASTEWATER STATE-MANDATED BUFFER AREAS FROM SUCH CALCULATION). ALL CALCULATIONS MUST BE INCLUDED ON THE PLANS. **EXPANSION** Д (M) USE APPROPRIATE EROSION CONTROL SLOPE STABILIZATION INSTEAD OF CONCRETE ON ALL CONSTRUCTION STORM WATER DITCHES AND STORM DRAINAGE DESIGN FOR A 25 YEAR, 24 HOUR **TMENT** RAINFALL EVENT. 4. (U) CONDUCT INSPECTIONS DURING THE INTERMEDIATE GRADING AND DRAINAGE BMP PHASE AND DURING THE FINAL BMP PHASE OF THE PROJECT BY THE DESIGN PROFESSIONAL WHO PREPARED THE PLAN IN ACCORDANCE WITH SECTION IV.A.5 OF THE PERMIT. NOTES: \triangleleft 1. SEE OVERALL EXISTING CONDITIONS ON SHEET G2 FOR LOCATION OF CONSTRUCTION SIGN. TRE/ HYDROSEED AND TRACKING SHALL BE USED FOR SLOPE STABILIZATION ALONG STORMWATER DITCHES WHERE APPROPRIATE. d50 - AVE. STONE SIZE dMAX - MAX. STONE SIZE D - STONE DEPTH **INITIAL EROSION** FLOW RATE VELOCITY (CFS) (FPS) **& SEDIMENTATIO** 2.58 CONTROL PLAN SCALE BAR: 1"= 20' FILE NO: 2020-48 PLOT DATE: March 14, 2025









IPDES PERMIT REQUIREMENTS GAR 100002

ART IV. EROSION, SEDIMENTATION AND POLLUTION CONTROL PLAN

INSPECTIONS.

A. PERMITTEE REQUIREMENTS.

(1). EACH DAY WHEN ANY TYPE OF CONSTRUCTION ACTIVITY HAS TAKEN PLACE AT A PRIMARY PERMITTEE'S SITE, CERTIFIED PERSONNEL PROVIDED BY THE PRIMARY PERMITTEE SHALL INSPECT: (A) ALL AREAS AT THE PRIMARY PERMITTEE'S SITE WHERE PETROLEUM PRODUCTS ARE STORED, USED, OR HANDLED FOR SPILLS AND LEAKS FROM VEHICLES AND EQUIPMENT AND (B) ALL LOCATIONS AT THE PRIMARY PERMITTEE'S SITE WHERE VEHICLES ENTER OR EXIT THE SITE FOR EVIDENCE OF OFF-SITE SEDIMENT TRACKING. THESE INSPECTIONS MUST BE CONDUCTED UNTIL A NOTICE OF TERMINATION IS SUBMITTED.

(2). MEASURE AND RECORD RAINFALL WITHIN DISTURBED AREAS OF THE SITE THAT HAVE NOT MET FINAL STABILIZATION ONCE EVERY 24 HOURS EXCEPT ANY NON-WORKING SATURDAY. NON-WORKING SUNDAY AND NON-WORKING FEDERAL HOLIDAY. THE DATA COLLECTED FOR THE PURPOSE OF COMPLIANCE WITH THIS PERMIT SHALL BE REPRESENTATIVE OF THE MENTIONED ACTIVITY. MEASUREMENT OF RAINFALL MAY BE SUSPENDED IF ALL AREAS OF THE SITE HAVE UNDERGONE FINAL STABILIZATION OR ESTABLISHED A CROP OF ANNUAL VEGETATION AND A SEEDING OF TARGET PERENNIALS APPROPRIATE FOR THE REGION.

(3). CERTIFIED PERSONNEL (PROVIDED BY THE PRIMARY PERMITTEE) SHALL INSPECT THE FOLLOWING AT LEAST ONCE EVERY SEVEN (7) CALENDAR DAYS AND WITHIN 24 HOURS OF THE END OF A STORM THAT IS 0.5 INCHES RAINFALL OR GREATER (UNLESS SUCH STORM ENDS AFTER 5:00 PM ON ANY FRIDAY OR ON ANY NON-WORKING SATURDAY, NON-WORKING SUNDAY OR ANY NON-WORKING FEDERAL HOLIDAY IN WHICH CASE THE INSPECTION SHALL BE COMPLETED BY THE END OF THE NEXT BUSINESS DAY AND/OR WORKING DAY, WHICHEVER OCCURS FIRST): (A) DISTURBED AREAS OF THE PRIMARY PERMITTEE'S CONSTRUCTION SITE; (B) AREAS USED BY THE PRIMARY PERMITTEE FOR STORAGE OF MATERIALS THAT ARE EXPOSED TO PRECIPITATION: AND (C) STRUCTURAL CONTROL MEASURES. EROSION AND SEDIMENT CONTROL MEASURES IDENTIFIED IN THE PLAN APPLICABLE TO THE PRIMARY PERMITTEE'S SITE SHALL BE OBSERVED TO ENSURE THAT THEY ARE OPERATING CORRECTLY. WHERE DISCHARGE LOCATIONS OR POINTS ARE ACCESSIBLE, THEY SHALL BE INSPECTED TO ASCERTAIN WHETHER EROSION CONTROL MEASURES ARE EFFECTIVE IN PREVENTING SIGNIFICANT IMPACTS TO RECEIVING WATER(S). FOR AREAS OF A SITE THAT HAVE UNDERGONE FINAL STABILIZATION OR ESTABLISHED A CROP OF ANNUAL VEGETATION AND A SEEDING OF TARGET PERENNIALS APPROPRIATE FOR THE REGION, THE PERMITTEE MUST COMPLY WITH PART IV.F.4.A.(4). THESE INSPECTIONS MUST BE CONDUCTED UNTIL A NOTICE OF TERMINATION IS SUBMITTED.

(4) CERTIFIED PERSONNEL (PROVIDED BY THE PRIMARY PERMITTEE) SHALL INSPECT AT LEAST ONCE PER MONTH DURING THE TERM OF THIS PERMIT (LE. UNTIL A NOTICE OF TERMINATION HAS BEEN SUBMITTED) THE AREAS OF THE SITE THAT HAVE UNDERGONE FINAL STABILIZATION OR ESTABLISHED A CROP OF ANNUAL VEGETATION AND A SEEDING OF TARGET PERENNIALS APPROPRIATE FOR THE REGION. THESE AREAS SHALL BE INSPECTED FOR EVIDENCE OF, OR THE POTENTIAL FOR, POLLUTANTS ENTERING THE DRAINAGE SYSTEM AND THE RECEIVING WATER(S). EROSION AND SEDIMENT CONTROL MEASURES IDENTIFIED IN THE PLAN SHALL BE OBSERVED TO ENSURE THAT THEY ARE OPERATING CORRECTLY. WHERE DISCHARGE LOCATIONS OR POINTS ARE ACCESSIBLE, THEY SHALL BE INSPECTED TO ASCERTAIN WHETHER EROSION CONTROL MEASURES ARE EFFECTIVE IN PREVENTING SIGNIFICANT IMPACTS TO RECEIVING WATER(S).

(5) BASED ON THE RESULTS OF FACH INSPECTION. THE SITE DESCRIPTION AND THE POLLUTION PREVENTION AND CONTROL MEASURES IDENTIFIED IN THE EROSION, SEDIMENTATION AND POLLUTION CONTROL PLAN. THE PLAN SHALL BE REVISED AS APPROPRIATE NOT LATER THAN SEVEN (7) CALENDAR DAYS FOLLOWING EACH INSPECTION. IMPLEMENTATION OF SUCH CHANGES SHALL BE MADE AS SOON AS PRACTICAL BUT IN NO CASE LATER THAN SEVEN (7) CALENDAR DAYS FOLLOWING EACH INSPECTION.

(6). A REPORT OF EACH INSPECTION THAT INDICATES THE NAME(S) OF CERTIFIED PERSONNEL MAKING EACH INSPECTION, THE DATE(S) OF EACH INSPECTION, CONSTRUCTION PHASE (I.E., INITIAL, INTERMEDIATE OR FINAL), MAJOR OBSERVATIONS RELATING TO THE IMPLEMENTATION OF THE EROSION, SEDIMENTATION AND POLLUTION CONTROL PLAN, AND ACTIONS TAKEN IN ACCORDANCE WITH PART IV.D.4.A.(5). OF THE PERMIT SHALL BE MADE AND RETAINED AT THE SITE OR BE READILY AVAILABLE AT A DESIGNATED ALTERNATE LOCATION UNTIL THE ENTIRE SITE OR THAT PORTION OF A CONSTRUCTION PROJECT THAT HAS BEEN PHASED HAS UNDERGONE FINAL STABILIZATION AND A NOTICE OF TERMINATION IS SUBMITTED TO EPD. SUCH REPORTS SHALL BE READILY AVAILABLE BY END OF THE SECOND BUSINESS DAY AND/OR WORKING DAY AND SHALL IDENTIFY ALL INCIDENTS OF BEST MANAGEMENT PRACTICES THAT HAVE NOT BEEN PROPERLY INSTALLED AND/OR MAINTAINED AS DESCRIBED IN THE PLAN. WHERE THE REPORT DOES NOT IDENTIFY ANY INCIDENTS, THE INSPECTION REPORT SHALL CONTAIN A STATEMENT THAT THE BEST MANAGEMENT PRACTICES ARE IN COMPLIANCE WITH THE EROSION, SEDIMENTATION AND POLLUTION CONTROL PLAN. THE REPORT SHALL BE SIGNED IN ACCORDANCE WITH PAR V.G.2. OF THIS PERMIT

MAINTENANCE. THE PLAN SHALL INCLUDE A DESCRIPTION OF PROCEDURES TO ENSURE THE TIMELY AINTENANCE OF VEGETATION, EROSION AND SEDIMENT CONTROL MEASURES AND OTHER PROTECTIVE IEASURES IDENTIFIED IN THE SITE PLAN.

SAMPLING REQUIREMENTS. THIS PERMIT REQUIRES THE MONITORING OF NEPHELOMETRIC TURBIDITY IN ECEIVING WATER(S) OR OUTFALLS IN ACCORDANCE WITH THIS PERMIT. THE FOLLOWING PROCEDURES ONSTITUTE EPD'S GUIDELINES FOR SAMPLING TURBIDITY.

A. SAMPLING REQUIREMENTS SHALL INCLUDE THE FOLLOWING:

(1) A USGS TOPOGRAPHIC MAP A TOPOGRAPHIC MAP OR A DRAWING (REFERRED TO AS A TOPOGRAPHIC MAP) THAT IS A SCALE EQUAL TO OR MORE DETAILED THAN A 1:24000 MAP SHOWING THE LOCATION OF THE SITE OR THE INFRASTRUCTURE CONSTRUCTION: (A) THE LOCATION OF ALL PERENNIAL AND INTERMITTENT STREAMS AND OTHER WATER BODIES AS SHOWN ON A USGS TOPOGRAPHIC MAP. AND ALL OTHER PERENNIAL AND INTERMITTENT STREAMS AND OTHER WATER BODIES LOCATED DURING MANDATORY FIELD VERIFICATION, INTO WHICH THE STORM WATER IS DISCHARGED AND (B) THE RECEIVING WATER AND/OR OUTFALL SAMPLING LOCATIONS FOR EACH REPRESENTATIVE STORMWATER OUTFALL. WHEN THE PERMITTEE HAS CHOSEN TO USE A USGS TOPOGRAPHIC MAP AND THE RECEIVING WATER(S) IS NOT SHOWN ON THE USGS TOPOGRAPHIC MAP, THE LOCATION OF THE RECEIVING WATER(S) MUST BE HAND-DRAW ON THE USGS TOPOGRAPHIC MAP FROM WHERE THE STORM WATER(S) ENTERS THE RECEIVING WATER(S) TO THE POINT WHERE THE RECEIVING WATER(S) COMBINES WITH THE FIRST BLUE LINE STREAM SHOWN ON THE USGS TOPOGRAPHIC MAP:

(2). A WRITTEN NARRATIVE OF SITE SPECIFIC ANALYTICAL METHODS USED TO COLLECT, HANDLE AND ANALYZE THE SAMPLES INCLUDING QUALITY CONTROL/QUALITY ASSURANCE PROCEDURES. THIS NARRATIVE MUST INCLUDE PRECISE SAMPLING METHODOLOGY FOR EACH SAMPLING LOCATION:

(3). WHEN THE PERMITTEE HAS DETERMINED THAT SOME OR ALL OUTFALLS WILL BE SAMPLED, A RATIONALE MUST BE INCLUDED ON THE PLAN FOR THE NTU LIMIT(S) SELECTED FROM APPENDIX B. THIS RATIONALE MUST INCLUDE THE SIZE OF THE CONSTRUCTION SITE, THE CALCULATION OF THE SIZE OF THE SURFACE WATER DRAINAGE AREA, AND THE TYPE OF RECEIVING WATER(S) (I.E., TROUT STREAM OR SUPPORTING WARM WATER FISHERIES); AND

(4). ANY ADDITIONAL INFORMATION EPD DETERMINES NECESSARY TO BE PART OF THE PLAN. EPD WILL PROVIDE WRITTEN NOTICE TO THE PERMITTEE OF THE INFORMATION NECESSARY AND THE TIME LINE FOR SUBMITTAI

B. SAMPLE TYPE. ALL SAMPLING SHALL BE COLLECTED BY "GRAB SAMPLES" AND THE ANALYSIS OF THESE SAMPLES MUST BE CONDUCTED IN ACCORDANCE WITH METHODOLOGY AND TEST PROCEDURES ESTABLISHED BY 40 CFR PART 136 (UNLESS OTHER TEST PROCEDURES HAVE BEEN APPROVED); THE GUIDANCE DOCUMENT TITLED "NPDES STORM WATER SAMPLING GUIDANCE DOCUMENT, EPA 833-B-92-001" AND GUIDANCE DOCUMENTS THAT MAY BE PREPARED BY THE EPD.

(1). SAMPLE CONTAINERS SHOULD NOT BE LABELED PRIOR TO COLLECTING THE SAMPLES.

(2). SAMPLES SHOULD BE WELL MIXED BEFORE TRANSFERRING TO A SECONDARY CONTAINER. (3). LARGE MOUTH, WELL CLEANED AND RINSED GLASS OR PLASTIC JARS SHOULD BE USED FOR

COLLECTING SAMPLES. THE JARS SHOULD BE CLEANED THOROUGHLY TO AVOID CONTAMINATION. (4). MANUAL, AUTOMATIC OR RISING STAGE SAMPLING MAY BE UTILIZED. SAMPLES REQUIRED BY THIS PERMIT SHOULD BE ANALYZED IMMEDIATELY. BUT IN NO CASE LATER THAN 48 HOURS AFTER COLLECTION. HOWEVER, SAMPLES FROM AUTOMATIC SAMPLERS MUST BE COLLECTING NO LATER THAN THE NEXT BUSINESS DAY AFTER THEIR ACCUMULATION. UNLESS FLOW THROUGH AUTOMATED ANALYSIS IS UTILIZED. IF AUTOMATIC SAMPLING IS UTILIZED AND THE AUTOMATIC SAMPLER IS NOT ACTIVATED DURING THE QUALIFYING EVENT, THE PERMITTEE MUST UTILIZE MANUAL SAMPLING OR RISING STAGE SAMPLING DURING THE NEXT QUALIFYING EVENT. DILUTION OF SAMPLES IS NOT REQUIRED. SAMPLES MAY BE ANALYZED DIRECTLY WITH A PROPERLY CALIBRATED TURBIDIMETER. SAMPLES ARE NOT REQUIRED TO BE COOLED.

(5). SAMPLING AND ANALYSIS OF THE RECEIVING WATER(S) OR OUTFALLS BEYOND THE MINIMUM FREQUENCY STATED IN THIS PERMIT MUST BE REPORTED TO EPD AS SPECIFIED IN PART IV.E. C. SAMPLING POINTS.

(1). FOR CONSTRUCTION ACTIVITIES THE PRIMARY PERMITTEE MUST SAMPLE ALL PERENNIAL AND INTERMITTENT STREAMS AND OTHER WATER BODIES SHOWN ON THE USGC TOPOGRAPHIC MAP AND ALL OTHER FIELD VERIFIED PERENNIAL AND INTERMITTENT STREAMS AND OTHER WATER BODIES, OR ALL OUTFALLS INTO SUCH STREAMS AND OTHER WATER BODIES, OR A COMBINATION THEREOF. HOWEVER, PROVIDED FOR IN AND IN ACCORDANCE WITH PART IV.D.6.c.(2). OF THIS PERMIT, PRIMARY PERMITTEES ON AN INFRASTRUCTURE CONSTRUCTION PROJECT MAY SAMPLE THE REPRESENTATIVE PERENNIAL AND INTERMITTENT STREAMS, OTHER WATER BODIES OR OUTFALLS, OR A COMBINATION THEREOF. SAMPLES TAKEN FOR THE PURPOSE OF COMPLIANCE WITH THIS PERMIT SHALL BE REPRESENTATIVE OF THE MONITORED ACTIVITY AND REPRESENTATION OF THE WATER QUALITY OF THE RECEIVING WATER(S) AND/OR THE STORM WATER OUTFALLS USING THE FOLLOWING MINIMUM GUIDELINES

(A). THE UPSTREAM SAMPLE FOR EACH RECEIVING WATER(S) MUST BE TAKEN IMMEDIATELY UPSTREAM OF THE CONFLUENCE OF THE FIRST STORM WATER DISCHARGE FROM THE PERMITTED ACTIVITY (I.E., THE DISCHARGE FARTHEST UPSTREAM AT THE SITE) BUT DOWNSTREAM OF ANY OTHER STORM WATER DISCHARGES NOT ASSOCIATED WITH THE PERMITTED ACTIVITY. WHERE APPROPRIATE. SEVERAL UPSTREAM SAMPLES FROM ACROSS THE RECEIVING WATER(S) MAY NEED TO BE TAKEN AND THE ARITHMETIC AVERAGE OF THE TURBIDITY OF THESE SAMPLES USED FOR THE UPSTREAM TURBIDITY VALUE.

(B). THE DOWNSTREAM SAMPLE FOR EACH RECEIVING WATER(S) MUST BE TAKEN DOWNSTREAM OF THE CONFLUENCE OF THE LAST STORM WATER DISCHARGE FROM THE PERMITTED ACTIVITY (I.E., THE DISCHARGE FARTHEST DOWNSTREAM AT THE SITE) BUT UPSTREAM OF ANY OTHER STORM WATER DISCHARGE NOT ASSOCIATED WITH THE PERMITTED ACTIVITY. WHERE APPROPRIATE, SEVERAL DOWNSTREAM SAMPLES FROM ACROSS THE RECEIVING WATER(S) MAY NEED TO BE TAKEN AND THE ARITHMETIC AVERAGE OF THE TURBIDITY OF THESE SAMPLES USED FOR THE DOWNSTREAM TURBIDITY VALUE.

(C). IDEALLY THE SAMPLES SHOULD BE TAKEN FROM THE HORIZONTAL AND VERTICAL CENTER OF THE RECEIVING WATER(S) OR THE STORM WATER OUTFALL CHANNEL(S). (D). CARE SHOULD BE TAKEN TO AVOID STIRRING THE BOTTOM SEDIMENTS IN THE RECEIVING WATER(S) OR IN THE OUTFALL STORM WATER CHANNEL.

(E). THE SAMPLING CONTAINER SHOULD BE HELD SO THAT THE OPENING FACES UPSTREAM. (F). THE SAMPLES SHOULD BE KEPT FREE FROM FLOATING DEBRIS.

(G). PERMITTEES DO NOT HAVE TO SAMPLE SHEETFLOW THAT FLOWS ONTO UNDISTURBED NATURAL AREAS OR AREAS STABILIZED BY THE PROJECT. FOR PURPOSES OF THIS SECTION STABILIZED SHALL MEAN, FOR UNPAVED AREAS AND AREAS NOT COVERED BY PERMANENT STRUCTURES, 100% OF THE SOIL SURFACE IS UNIFORMLY COVERED IN PERMANENT VEGETATION WITH A DENSITY OF 70% OR GREATER, OR LANDSCAPE ACCORDING TO THE PLAN (UNIFORMLY COVERED WITH LANDSCAPING MATERIALS IN PLANNED LANDSCAPED AREAS), OR EQUIVALENT PERMANENT STABILIZATION MEASURES AS DEFINED IN THE MANUAL (EXCLUDING A CROP OF ANNUAL VEGETATION AND A SEEDING OF TARGET CROP PERENNIALS APPROPRIATE FOR THE REGION). FOR INFRASTRUCTURE CONSTRUCTION PROJECTS ON LAND USED FOR AGRICULTURAL OR SILVICULTURAL PURPOSES, FINAL STABILIZATION MAY BE ACCOMPLISHED BY STABILIZING THE DISTURBED LAND FOR ITS AGRICULTURAL OR SILVICULTURAL USE.

(H). ALL SAMPLING PURSUANT TO THIS PERMIT MUST BE DONE IN SUCH A WAY (INCLUDING GENERALLY ACCEPTED SAMPLING METHODS, LOCATIONS, TIMING, AND FREQUENCY) AS TO ACCURATELY REFLECT WHETHER STORM WATER RUNOFF FROM THE CONSTRUCTION SITE IS IN COMPLIANCE WITH THE STANDARD SET FORTH IN PARTS III.D.3. OR III.D.4., WHICHEVER IS APPLICABLE.

(2), FOR INFRASTRUCTURE CONSTRUCTION PROJECTS. THE PERMITTEE IS NOT REQUIRED TO SAMPLE A PERENNIAL OR INTERMITTENT STREAM OR OTHER WATER BODIES (OR THE ASSOCIATED OUTFALL, IF APPLICABLE) IF THE DESIGN PROFESSIONAL PREPARING THE PLAN CERTIFIES THAT AN INCREASE IN THE TURBIDITY OF A SPECIFIC IDENTIFIED RECEIVING WATER TO BE SAMPLED WILL BE REPRESENTATIVE OF THE INCREASE IN THE TURBIDITY OF A SPECIFIC IDENTIFIED UN-SAMPLED RECEIVING WATER. A WRITTEN JUSTIFICATION AND DETAILED ANALYSIS SHALL BE PREPARED BY THE DESIGN PROFESSIONAL JUSTIFYING SUCH PROPOSED SAMPLING. A SUMMARY CHART OF THE JUSTIFICATION AN ANALYSIS FOR THE REPRESENTATIVE SAMPLING MUST BE INCLUDED ON THE PLAN. THE JUSTIFICATION AND ANALYSIS SHALL INCLUDE THE LOCATION AND DESCRIPTION OF THE SPECIFIED SAMPLED AND UN-SAMPLED RECEIVING WATER AND SHALL CONTAIN A DETAILED COMPARISON AND DISCUSSION OF EACH SUCH RECEIVING WATER IN THE FOLLOWING AREAS:

(A). SITE LAND DISTURBANCES AND CHARACTERISTICS;

(B). RECEIVING WATER WATERSHED SIZES AND CHARACTERISTICS; AND

(C). SITE AND WATERSHED RUNOFF CHARACTERISTICS UTILIZING THE METHODS IN APPENDIX A-1 (UNITED STATES DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE'S TR-55, URBAN HYDROLOGY FOR SMALL WATERSHEDS) OF THE MOST RECENT VERSION OF THE "MANUAL FOR EROSION AND SEDIMENTATION CONTROL IN GEORGIA" FOR THE VARIOUS PRECIPITATION EVENTS AND ANY OTHER SUCH CONSIDERATIONS NECESSARY TO SHOW THAT THE INCREASE IN THE TURBIDITY OF A SPECIFIC IDENTIFIED SAMPLED RECEIVING WATER WILL BE REPRESENTATIVE OF THE INCREASES IN THE TURBIDITY OF A SPECIFIC IDENTIFIED UN-SAMPLED RECEIVING WATERS.

3). FOR INFRASTRUCTURE CONSTRUCTION PROJECTS, WHEN THE PERMITTEE DETERMINES THAT SOME RECEIVING WATER(S) WILL NOT BE SAMPLED DUE TO REPRESENTATIVE SAMPLING, THE DESIGN PROFESSIONAL MAKING THIS DETERMINATION AND PREPARING THE PLAN MUST INCLUDE AND SIGN THE FOLLOWING CERTIFICATION IN THE PLAN:

"I CERTIFY THAT THE PERMITTEE'S EROSION. SEDIMENTATION AND POLLUTION CONTROL PLAN PROVIDES FOR THE MONITORING OF: (A) ALL PERENNIAL AND INTERMITTENT STREAMS AND OTHER WATER BODIES SHOWN ON THE USGS TOPOGRAPHIC MAP AND ALL OTHER FIELD VERIFIED PERENNIAL AND INTERMITTENT STEAMS AND OTHER WATER BODIES OR (B) WHERE ANY SUCH SPECIFIC IDENTIFIED PERENNIAL OR INTERMITTENT STREAM AND OTHER WATER BODY IS NOT PROPOSED TO BE SAMPLED. I HAVE DETERMINED IN MY PROFESSIONAL JUDGMENT. UTILIZING THE FACTORS REQUIRED IN THE GENERAL NPDES PERMIT NO GAR 100002 THAT THE INCREASE IN THE TURBIDITY OF EACH SPECIFIC IDENTIFIED SAMPLED RECEIVING WATER WILL BE REPRESENTATIVE OF THE INCREASE IN THE TURBIDITY OF A SPECIFIC IDENTIFIED UN-SAMPLED RECEIVING WATER."

(4). FOR INFRASTRUCTURE CONSTRUCTION PROJECTS, IF AT ANY TIME DURING THE LIFE OF THE PROJECT A SELECTED RECEIVING WATER NO LONGER REPRESENTS ANOTHER RECEIVING WATER, THEN THE PERMITTEE SHALL SAMPLE THE LATTER RECEIVING WATER UNTIL SELECTION OF AN ALTERNATIVE REPRESENTATIVE RECEIVING WATER.

(5). FOR INFRASTRUCTURE CONSTRUCTION PROJECTS, IF AT ANY TIME DURING THE LIFE OF THE PROJECT A RECEIVING WATER IS DETERMINED NOT TO BE REPRESENTED AS CERTIFIED IN THE PLAN. THE PERMITTEE SHALL SAMPLE THAT RECEIVING WATER UNTIL A NOTICE OF TERMINATION IS SUBMITTED OR UNTIL THE APPLICABLE PHASE IS STABILIZED IN ACCORDANCE WITH THIS PERMIT.

(6). FOR INFRASTRUCTURE CONSTRUCTION PROJECTS, MONITORING OBLIGATIONS SHALL CEASE FOR ANY PHASE OF THE PROJECT THAT HAS BEEN STABILIZED IN ACCORDANCE WITH PART IV.D.6.C.(1).(G).

D. SAMPLING FREQUENCY.

(1). THE PRIMARY PERMITTEE MUST SAMPLE IN ACCORDANCE WITH THE PLAN AT LEAST ONCE FOR EACH RAINFALL EVENT DESCRIBED BELOW. FOR A QUALIFYING EVENT. THE PERMITTEE SHALL SAMPLE AT THE BEGINNING OF ANY STORM WATER DISCHARGE TO A MONITORED RECEIVING WATER AND/OR FROM A MONITORED OUTFALL LOCATION WITHIN FORTY-FIVE (45) MINUTES OR AS

(2). HOWEVER, WHERE MANUAL AND AUTOMATIC SAMPLING ARE IMPOSSIBLE (AS DEFINED IN THIS PERMIT). OR ARE BEYOND THE PERMITTEE'S CONTROL. THE PERMITTEE SHALL TAKE SAMPLES AS SOON AS POSSIBLE, BUT IN NO CASE MORE THAN TWELVE (12) HOURS AFTER THE BEGINNING OF THE STORM WATER DISCHARGE.

(3). SAMPLING BY THE PERMITTEE SHALL OCCUR FOR THE FOLLOWING QUALIFYING EVENTS:

(A). FOR EACH AREA OF THE SITE THAT DISCHARGES TO A RECEIVING WATER OR FROM AN OUTFALL, THE FIRST RAIN EVENT THAT REACHES OR EXCEEDS 0.5 INCH WITH A STORM WATER DISCHARGE THAT OCCURS DURING NORMAL BUSINESS HOURS AS DEFINED IN THIS PERMIT AFTER ALL CLEARING AND GRUBBING OPERATIONS HAVE BEEN COMPLETED, BUT PRIOR TO COMPLETION OF MASS GRADING OPERATIONS, IN THE DRAINAGE AREA OF THE LOCATION SELECTE3D AS THE SAMPLING LOCATION;

(B). IN ADDITION TO (A) ABOVE. FOR EACH AREA OF THE SITE THAT DISCHARGES TO A RECEIVING WATER OR FROM AN OUTFALL, THE FIRST RAIN EVENT THAT REACHES OR EXCEEDS 0.5 INCH WITH A STORM WATER DISCHARGE THAT OCCURS DURING NORMAL BUSINESS HOURS AS DEFINED BY THIS PERMIT EITHER 90 DAYS AFTER THE FIRST SAMPLING EVENT OR AFTER ALL MASS GRADING OPERATIONS HAVE BEEN COMPLETED, BUT PRIOR TO SUBMITTAL OF A NOT, IN THE DRAINAGE AREA OF THE LOCATION SELECTED AS THE SAMPLING LOCATION, WHICHEVER COMES FIRST;

(C). AT THE TIME OF SAMPLING PERFORMED PURSUANT TO (A) AND (B) ABOVE, IF BMPS IN ANY AREA OF THE SITE THAT DISCHARGES TO A RECEIVING WATER OR FROM AN OUTFALL ARE NOT PROPERLY DESIGNED, INSTALLED AND MAINTAINED, CORRECTIVE ACTION SHALL BE DEFINED AND IMPLEMENTED WITHIN TWO (2) BUSINESS DAYS, AND TURBIDITY SAMPLES SHALL BE TAKEN FROM DISCHARGES FROM THAT AREA OF THE SITE FOR EACH SUBSEQUENT RAIN EVENT THAT REACHES OR EXCEEDS 0.5 INCH DURING NORMAL BUSINESS HOURS* UNTIL THE SELECTED TURBIDITY STANDARD IS ATTAINED. OR UNTIL POST-STORM EVENT INSPECTIONS DETERMINE THAT BMPS ARE PROPERLY DESIGNED, INSTALLED AND MAINTAINED;

(D). WHERE SAMPLING PURSUANT TO (A), (B) OR (C) ABOVE IS REQUIRED BUT NOT POSSIBLE (OR NOT REQUIRED BECAUSE THERE WAS NO DISCHARGE). THE PERMITTEE, IN ACCORDANCE WITH PART IV.D.4.A.(6), MUST INCLUDE A WRITTEN JUSTIFICATION IN THE INSPECTION REPORT OF WHY SAMPLING WAS NOT PERFORMED. PROVIDING THIS JUSTIFICATION DOES NOT RELIEVE THE PERMITTEE OF ANY SUBSEQUENT SAMPLING OBLIGATIONS UNDER (A), (B) OR (C) ABOVE; AND

(E). EXISTING CONSTRUCTION ACTIVITIES, I.E., THOSE THAT ARE OCCURRING ON OR BEFORE THE EFFECTIVE DATE OF THIS PERMIT. THAT HAVE MET THE SAMPLING REQUIRED BY (A) ABOVE SHALL SAMPLE IN ACCORDANCE WITH (B). THOSE EXISTING CONSTRUCTION ACTIVITIES THAT HAVE MET THE SAMPLING REQUIRED BY (B) ABOVE SHALL NOT BE REQUIRED TO CONDUCT ADDITIONAL SAMPLING OTHER THAN AS REQUIRED BY (C) ABOVE.

*NOTE THAT THE PERMITTEE MAY CHOOSE TO MEET THE REQUIREMENTS OF (A) AND (B) ABOVE BY COLLECTING TURBIDITY SAMPLES FROM ANY RAIN EVENT THAT REACHES OR EXCEEDS 0.5 INCH AND ALLOWS FOR SAMPLING AT ANY TIME OF THE DAY OR WEEK.

NON-STORM WATER DISCHARGES. EXCEPT FOR FLOWS FROM FIRE FIGHTING ACTIVITIES, SOURCES OF NON-STORM WATER LISTED IN PART III.A.2. OF THIS PERMIT THAT ARE COMBINED WITH STORM WATER DISCHARGES ASSOCIATED WITH CONSTRUCTION ACTIVITY MUST BE IDENTIFIED IN THE PLAN. THE PLAN SHALL IDENTIFY AND ENSURE THE IMPLEMENTATION OF APPROPRIATE POLLUTION PREVENTION MEASURES FOR THE NON-STORM WATER COMPONENT(S) OF THE DISCHARGE.

E. REPORTING

THE APPLICABLE PERMITTEES ARE REQUIRED TO SUBMIT THE SAMPLING RESULTS TO THE EPD AT THE ADDRESS SHOWN IN PART II.C. BY THE FIFTEENTH DAY OF THE MONTH FOLLOWING THE REPORTING PERIOD. REPORTING PERIODS ARE MONTHS DURING WHICH SAMPLES ARE TAKEN IN ACCORDANCE WITH THIS PERMIT. SAMPLING RESULTS SHALL BE IN A CLEARLY LEGIBLE FORMAT. UPON WRITTEN NOTIFICATION, EPD MAY REQUIRE THE APPLICABLE PERMITTEE TO SUBMIT THE SAMPLING RESULTS ON A MORE FREQUENT BASIS. SAMPLING AND ANALYSIS OF ANY STORM WATER DISCHARGE(S) OR THE RECEIVING WATER(S) BEYOND THE MINIMUM FREQUENCY STATED IN THIS PERMIT MUST BE REPORTED IN A SIMILAR MANNER TO THE EPD. THE SAMPLING REPORTS MUST BE SIGNED IN ACCORDANCE WITH PART V.G.2. SAMPLING REPORTS MUST BE SUBMITTED TO EPD USING THE ELECTRONIC SUBMITTAL SERVICE PROVIDED BY EPD. SAMPLING REPORTS MUST BE SUBMITTED TO EPD UNTIL SUCH TIME AS A NOT IS SUBMITTED IN ACCORDANCE WITH PART VI.

2. ALL SAMPLING REPORTS SHALL INCLUDE THE FOLLOWING INFORMATION:

- a. THE RAINFALL AMOUNT, DATE, EXACT PLACE AND TIME OF SAMPLING OR MEASUREMENTS; b. THE NAME(S) OF THE CERTIFIED PERSONNEL WHO PERFORMED THE SAMPLING AND
- MEASUREMENTS; c. THE DATE(S) ANALYSES WERE PERFORMED;
- d. THE TIME(S) ANALYSES WERE INITIATED:
- e. THE NAME(S) OF THE CERTIFIED PERSONNEL WHO PERFORMED THE ANALYSES;
- f. REFERENCES AND WRITTEN PROCEDURES, WHEN AVAILABLE, FOR THE ANALYTICAL TECHNIQUES OR METHODS USED;

- g. THE RESULTS OF SUCH ANALYSES, INCLUDING THE BENCH SHEETS, INSTRUMENT READOUTS, SECTION 311 OF THE CLEAN WATER ACT OR SECTION 106 OF COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPUTER DISKS OR TAPES, ETC., USED TO DETERMINE THESE RESULTS;
- h. RESULTS WHICH EXCEED 1000 NTU SHALL BE REPORTED AS "EXCEEDS 1000 NTU;" AND
- i. CERTIFICATION STATEMENT THAT SAMPLING WAS CONDUCTED AS PER THE PLAN.

ALL WRITTEN CORRESPONDENCE REQUIRED BY THIS PERMIT SHALL BE SUBMITTED BY RETURN RECEIPT CERTIFIED MAIL (OR SIMILAR SERVICE) TO THE APPROPRIATE DISTRICT OFFICE OF THE EPD ACCORDING TO THE SCHEDULE IN APPENDIX A OF THIS PERMIT. THE PERMITTEE SHALL RETAIN A COPY OF THE PROOF OF SUBMITTAL AT THE CONSTRUCTION SITE OR THE PROOF OF SUBMITTAL SHALL BE READILY AVAILABLE AT A DESIGNATED LOCATION FROM COMMENCEMENT OF CONSTRUCTION UNTIL SUCH TIME AS A NOT IS SUBMITTED IN ACCORDANCE WITH PART VI. IF ANY ELECTRONIC SUBMITTAL IS PROVIDED BY EPD THEN THE WRITTEN CORRESPONDENCE MAY BE SUBMITTED ELECTRONICALLY; IF REQUIRED, A PAPER COPY MUST ALSO BE SUBMITTED BY RETURN RECEIPT CERTIFIED MAIL OR SIMILAR SERVICE.

RETENTION OF RECORDS.

THE PRIMARY PERMITTEE SHALL RETAIN THE FOLLOWING RECORDS AT THE CONSTRUCTION SITE OR THE RECORDS SHALL BE READILY AVAILABLE AT A DESIGNATED ALTERNATE LOCATION FROM COMMENCEMENT OF CONSTRUCTION UNTIL SUCH TIME AS A NOT IS SUBMITTED IN ACCORDANCE WITH PART VI

- a. A COPY OF ALL NOTICES OF INTENT SUBMITTED TO EPD;
- b. A COPY OF THE EROSION, SEDIMENTATION AND POLLUTION CONTROL PLAN REQUIRED BY THIS PFRMIT c. THE DESIGN PROFESSIONAL'S REPORT OF THE RESULTS OF THE INSPECTION CONDUCTED IN
- ACCORDANCE WITH PART IV.A.5. OF THIS PERMIT
- d. A COPY OF ALL SAMPLING INFORMATION, RESULTS, AND REPORTS REQUIRED BY THIS PERMIT;
- e. A COPY OF ALL INSPECTION REPORTS GENERATED IN ACCORDANCE WITH PART IV.D.4.A. OF THIS
- f. A COPY OF ALL VIOLATION SUMMARIES AND VIOLATION SUMMARY REPORTS GENERATED IN ACCORDANCE WITH PART III.D.2. OF THIS PERMIT;

g. DAILY RAINFALL INFORMATION COLLECTED IN ACCORDANCE WITH PART IV.D.4.A.(2). OF THIS PERMIT. 2. COPIES OF ALL NOTICES OF INTENT, NOTICES OF TERMINATION, INSPECTION REPORTS, SAMPLING REPORTS (INCLUDING ALL CALIBRATION AND MAINTENANCE RECORDS AND ALL ORIGINAL STRIP CHART RECORDINGS FOR CONTINUOUS MONITORING INSTRUMENTATION) OR OTHER REPORTS REQUESTED BY THE EPD, EROSION, SEDIMENTATION AND POLLUTION CONTROL PLANS, RECORDS OF ALL DATA USED TO COMPLETE THE NOTICE OF INTENT TO BE COVERED BY THIS PERMIT AND ALL OTHER RECORDS REQUIRED BY THIS PERMIT SHALL BE RETAINED BY THE PERMITTEE WHO EITHER PRODUCED OR USED IT FOR A PERIOD OF AT LEAST THREE YEARS FROM THE DATE THAT THE NOT IS SUBMITTED IN ACCORDANCE WITH PART VI. OF THIS PERMIT. THESE RECORDS MUST BE MAINTAINED AT THE PERMITTEE'S PRIMARY PLACE OF BUSINESS OR AT A DESIGNATED ALTERNATIVE LOCATION ONCE THE CONSTRUCTION ACTIVITY HAS CEASED

AT THE PERMITTED SITE. THIS PERIOD MAY BE EXTENDED BY REQUEST OF THE EPD AT ANY TIME UPON

PART V. STANDARD PERMIT CONDITIONS

WRITTEN NOTIFICATION TO THE PERMITTEE.

A. DUTY TO COMPLY.

EACH PERMITTEE MUST COMPLY WITH ALL APPLICABLE CONDITIONS OF THIS PERMIT. ANY PERMIT NONCOMPLIANCE CONSTITUTES A VIOLATION OF THE GEORGIA WATER QUALITY CONTROL ACT (O.C.G.A. §§12-5-20, ET SEQ.) AND IS GROUNDS FOR ENFORCEMENT ACTION; FOR PERMIT TERMINATION; OR FOR DENIAL OF A PERMIT RENEWAL APPLICATION. FAILURE OF A PRIMARY PERMITTEE TO COMPLY WITH ANY APPLICABLE TERM OR CONDITION OF THIS PERMIT SHALL NOT RELIEVE ANY OTHER PRIMARY PERMITTEE FORM COMPLIANCE WITH THEIR APPLICABLE TERMS AND CONDITIONS OF THIS PERMIT.

EACH PERMITTEE MUST DOCUMENT IN THEIR RECORDS ANY AND ALL KNOWN VIOLATIONS OF THIS PERMIT AT HIS/HER SITE WITHIN SEVEN (7) DAYS OF HIS/HER KNOWLEDGE OF THE VIOLATION. A SUMMARY OF THESE VIOLATIONS MUST BE SUBMITTED TO EPD BY THE PERMITTEE AT THE ADDRESS SHOWN IN PART II.C. WITHIN FOURTEEN (14) DAYS OF HIS/HER DISCOVERY OF THE VIOLATION.

PENALTIES FOR VIOLATIONS OF PERMIT CONDITIONS. THE FEDERAL CLEAN WATER ACT AND THE GEORGIA WATER QUALITY CONTROL ACT (O.C.G.A. §§12-5-20, ET SEQ.) PROVIDE THAT ANY PERSON WHO FALSIFIES, TAMPERS WITH, OR KNOWINGLY RENDERS INACCURATE ANY MONITORING DEVICE OR METHOD REQUIRED TO BE MAINTAINED UNDER THIS PERMIT, MAKES ANY FALSE STATEMENT, REPRESENTATION, OR CERTIFICATION IN ANY RECORD OR OTHER DOCUMENT SUBMITTED OR REQUIRED TO BE MAINTAINED UNDER THIS PERMIT, INCLUDING MONITORING REPORTS OR REPORTS OF COMPLIANCE OR NONCOMPLIANCE SHALL, UPON CONVICTION BE PUNISHED BY A FINE OR BY IMPRISONMENT, OR BY BOTH. THE FEDERAL CLEAN WATER ACT AND THE GEORGIA WATER QUALITY CONTROL ACT ALSO PROVIDE PROCEDURES FOR IMPOSING CIVIL PENALTIES WHICH MAY BE LEVIED FOR VIOLATIONS OF THE ACTS, ANY PERMIT CONDITION OR LIMITATION ESTABLISHED PURSUANT TO THE ACTS. OR NEGLIGENTLY OR INTENTIONALLY FAILING OR REFUSING TO COMPLY WITH ANY FINAL OR EMERGENCY ORDER OF THE DIRECTOR

B. CONTINUATION OF THE EXPIRED GENERAL PERMIT. THIS PERMIT EXPIRES ON THE DATE SHOWN ON THE COVER PAGE OF THIS PERMIT. HOWEVER, AN EXPIRED GENERAL PERMIT CONTINUES IN FORCE AND EFFECT UNTIL A NEW GENERAL PERMIT IS ISSUED, FINAL AND EFFECTIVE.

C. NEED TO HALT OR REDUCE ACTIVITY NOT A DEFENSE. IT SHALL NOT BE A DEFENSE FOR THE PERMITTEE IN AN ENFORCEMENT ACTION THAT IT WOULD HAVE BEEN NECESSARY TO HALT OR REDUCE THE PERMITTED ACTIVITY IN ORDER TO MAINTAIN COMPLIANCE WITH THE CONDITIONS OF THIS PERMIT.

ENT ANY DISCHARGE IN VIOLATION OF THIS PERMIT WHICH HAS A REASONABLE LIKELIHOOD ADVERSELY AFFECTING HUMAN HEALTH OR THE ENVIRONMENT.

DUTY TO PROVIDE INFORMATION. THE PERMITTEE SHALL FURNISH TO THE DIRECTOR; A STATE OR LOCAL AGENCY APPROVING SOIL EROSION AND SEDIMENTATION CONTROL PLANS, GRADING PLANS, OR STORM WATER MANAGEMENT PLANS; OR IN THE CASE OF A STORM WATER DISCHARGE ASSOCIATED WITH CONSTRUCTION ACTIVITY WHICH DISCHARGES THOUGH A MUNICIPAL SEPARATE STORM SEWER SYSTEM WITH AN NPDES PERMIT. TO THE LOCAL GOVERNMENT OPERATING THE MUNICIPAL SEPARATE STORM SEWER SYSTEM, ANY INFORMATION WHICH IS REQUESTED TO DETERMINE COMPLIANCE WITH THIS PERMIT. IN THE CASE OF INFORMATION SUBMITTED TO THE EPD SUCH INFORMATION SHALL BE CONSIDERED PUBLIC INFORMATION AND AVAILABLE UNDER THE GEORGIA OPEN RECORDS ACT.

F. OTHER INFORMATION. WHEN THE PERMITTEE BECOMES AWARE THAT HE FAILED TO SUBMIT ANY RELEVANT FACTS OR SUBMITTED INCORRECT INFORMATION IN THE NOTICE OF INTENT OR IN ANY OTHER REPORT REQUIRED TO BE SUBMITTED TO THE EPD, THE PERMITTEE SHALL PROMPTLY SUBMIT SUCH FACTS OR INFORMATION.

G. SIGNATORY REQUIREMENTS. ALL NOTICES OF INTENT, NOTICE OF TERMINATIONS, INSPECTION REPORTS, SAMPLING REPORTS OR OTHER REPORTS REQUESTED BY THE EPD SHALL BE SIGNED AS FOLLOWS:

ALL NOTICES OF INTENT AND NOTICES OF TERMINATION SHALL BE SIGNED AS FOLLOWS:

- a. FOR A CORPORATION: BY A RESPONSIBLE CORPORATE OFFICER. FOR THE PURPOSE OF THIS PERMIT, A RESPONSIBLE CORPORATE OFFICER MEANS: (1) A PRESIDENT, SECRETARY, TREASURER, OR VICE-PRESIDENT OF THE CORPORATION IN CHARGE OF A PRINCIPAL BUSINESS FUNCTION, OR ANY OTHER PERSON WHO PERFORMS SIMILAR POLICY- OR DECISION-MAKING FUNCTIONS FOR THE CORPORATION: OR (2) THE MANAGER OF ONE OR MORE MANUFACTURING, PRODUCTION OR OPERATING FACILITIES PROVIDED THE MANAGER IS AUTHORIZED TO MAKE MANAGEMENT DECISIONS WHICH GOVERN THE OPERATION OF THE REGULATED FACILITY INCLUDING HAVING THE EXPLICIT OR IMPLICIT DUTY OF MAKING MAJOR CAPITAL INVESTMENT RECOMMENDATIONS, AND INITIATING AND DIRECTING OTHER COMPREHENSIVE MEASURES TO ASSURE LONG TERM ENVIRONMENTAL COMPLIANCE WITH ENVIRONMENTAL LAWS AND REGULATIONS; THE MANAGER CAN ENSURE THE NECESSARY SYSTEMS ARE ESTABLISHED OR ACTIONS TAKEN TO GATHER COMPLETE AND ACCURATE INFORMATION FOR PERMIT APPLICATION REQUIREMENTS: AND WHERE AUTHORITY TO SIGN DOCUMENTS HAS BEEN ASSIGNED OR DELEGATED TO THE MANAGER IN ACCORDANCE WITH CORPORATE PROCEDURES;
- b. FOR A PARTNERSHIP OR SOLE PROPRIETORSHIP: BY A GENERAL PARTNER OR THE PROPRIETOR RESPECTIVELY; OR
- c. FOR A MUNICIPALITY, STATE, FEDERAL, OR OTHER PUBLIC FACILITY: BY EITHER A PRINCIPAL EXECUTIVE OFFICER OR RANKING ELECTED OFFICIAL; AND
- d. CHANGES TO AUTHORIZATION. IF AN AUTHORIZATION UNDER PART II.B. IS NO LONGER ACCURATE, A TO THE EPD PRIOR TO OR TOGETHER WITH ANY INSPECTION REPORTS, SAMPLING REPORTS, OR OTHER REPORTS REQUESTED BY THE EPD TO BE SIGNED BY A PERSON DESCRIBED ABOVE OR BY A DULY AUTHORIZED REPRESENTATIVE OF THAT PERSON

ALL INSPECTION REPORTS, SAMPLING REPORTS, OR OTHER REPORTS REQUESTED BY THE EPD SHALL BE SIGNED BY A PERSON DESCRIBED ABOVE OR BY A DULY AUTHORIZED REPRESENTATIVE OF THAT PERSON. A PERSON IS A DULY AUTHORIZED REPRESENTATIVE ONLY IF:

- a. THE AUTHORIZATION IS MADE IN WRITING BY A PERSON(S) DESCRIBED ABOVE AND SUBMITTED TO THE EPD:
- b. THE AUTHORIZATION SPECIFIES EITHER AN INDIVIDUAL OR A POSITION HAVING RESPONSIBILITY FOR SPECIFIED OPERATION(S) OF THE REGULATED FACILITY OR ACTIVITY, SUCH AS THE POSITION OF MANAGER, OPERATOR, SUPERINTENDENT, OR POSITION OF EQUIVALENT RESPONSIBILITY OR AN INDIVIDUAL OR POSITION HAVING OVERALL RESPONSIBILITY FOR ENVIRONMENTAL MATTERS FOR THE COMPANY. (A DULY AUTHORIZED REPRESENTATIVE MAY BE EITHER A NAMED INDIVIDUAL OR ANY INDIVIDUAL OCCUPYING A NAMED POSITION); AND
- c. CERTIFICATION. REPORTS DELINEATED IN PART V.G.2. SHALL BE SIGNED BY THE PERMITTEE OR DULY AUTHORIZED REPRESENTATIVE AND SHALL MAKE THE FOLLOWING CERTIFICATION:

"I CERTIFY UNDER PENALTY OF LAW THAT THIS REPORT AND ALL ATTACHMENTS WERE PREPARED UNDER MY DIRECTION OR SUPERVISION IN ACCORDANCE WITH A SYSTEM DESIGNED TO ASSURE THAT CERTIFIED PERSONNEL PROPERLY GATHER AND EVALUATE THE INFORMATION SUBMITTED. BASED ON MY INQUIRY OF THE PERSON OR PERSONS WHO MANAGE THE SYSTEM, OR THOSE PERSONS DIRECTLY RESPONSIBLE FOR GATHERING THE INFORMATION. THE INFORMATION SUBMITTED IS, TO THE BEST OF MY KNOWLEDGE AND BELIEF, TRUE, ACCURATE, AND COMPLETE. AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION, INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT FOR KNOWING VIOLATIONS."

H. OIL AND HAZARDOUS SUBSTANCE LIABILITY. NOTHING IN THIS PERMIT SHALL BE CONSTRUED TO PRECLUDE THE INSTITUTION OF ANY LEGAL ACTION OR RELIEVE THE PERMITTEE FROM ANY RESPONSIBILITIES, LIABILITIES, OR PENALTIES TO WHICH THE PERMITTEE IS OR MAY BE SUBJECT UNDER THE GEORGIA HAZARDOUS WASTE MANAGEMENT ACT, O.C.G.A § 12-8-60, ET SEQ. OR UNDER CHAPTER 14 OF TITLE 12 OF THE OFFICIAL CODE OF GEORGIA ANNOTATED; NOR IS THE OPERATOR RELIEVED FROM ANY RESPONSIBILITIES, LIABILITIES OR PENALTIES TO WHICH THE PERMITTEE IS OR MAY BE SUBJECT UNDER COMPENSATION AND LIABILITY ACT.

I. PROPERTY RIGHTS. THE ISSUANCE OF THIS PERMIT DOES NOT CONVEY ANY PROPERTY RIGHTS OF ANY SORT, NOR ANY EXCLUSIVE PRIVILEGES, NOR DOES IT AUTHORIZE ANY INJURY TO PRIVATE PROPERTY NOR ANY INVASION OF PERSONAL RIGHTS, NOR ANY INFRINGEMENT OF FEDERAL, STATE OR LOCAL LAWS OR REGULATIONS

SEVERABILITY. THE PROVISIONS OF THIS PERMIT ARE SEVERABLE, AND IF ANY PROVISION OF THIS PERMIT, OR THE APPLICATION OF ANY PROVISION OF THIS PERMIT TO ANY CIRCUMSTANCE, IS HELD INVALID, THE APPLICATION OF SUCH PROVISION TO OTHER CIRCUMSTANCES, AND THE REMAINDER OF

THIS PERMIT SHALL NOT BE AFFECTED THEREBY K. OTHER APPLICABLE ENVIRONMENTAL REGULATIONS AND LAWS. NOTHING IN THIS PERMIT

SHALL BE CONSTRUED TO PRECLUDE THE INSTITUTION OF ANY LEGAL ACTION OR RELIEVE THE PERMITTEE FROM ANY RESPONSIBILITIES, LIABILITIES, OR PENALTIES ESTABLISHED PURSUANT TO ANY APPLICABLE STATE LAW OR REGULATION UNDER AUTHORITY PRESERVED BY SECTION 510 OF THE CLEAN WATER ACT. NOTHING IN THIS PERMIT, UNLESS EXPLICITLY STATED, EXEMPTS THE PERMITTEE FROM COMPLIANCE WITH OTHER APPLICABLE LOCAL. STATE AND FEDERAL ORDINANCES. RULES. REGULATIONS, AND LAWS. FURTHERMORE, IT IS NOT A DEFENSE TO COMPLIANCE WITH THIS PERMIT THAT A LOCAL GOVERNMENT AUTHORITY HAS APPROVED THE PERMITTEE'S EROSION, SEDIMENTATION AND POLLUTION CONTROL PLAN OR FAILED TO TAKE ENFORCEMENT ACTION AGAINST THE PERMITTEE FOR VIOLATIONS OF THE EROSION, SEDIMENTATION AND POLLUTION CONTROL PLAN, OR OTHER PROVISIONS OF THIS PERMIT.

NO CONDITION OF THIS PERMIT SHALL RELEASE THE PERMITTEE FROM ANY RESPONSIBILITY C REQUIREMENTS UNDER OTHER ENVIRONMENTAL STATUTES OR REGULATIONS.

L. PROPER OPERATION AND MAINTENANCE. THE PERMITTEE SHALL AT ALL TIMES PROPERLY OPERATE AND MAINTAIN ALL FACILITIES AND SYSTEMS OF TREATMENT AND CONTROL (AND RELATED APPURTENANCES) WHICH ARE INSTALLED OR USED BY THE PERMITTEE TO ACHIEVE COMPLIANCE WITH THE CONDITIONS OF THIS PERMIT AND WITH THE REQUIRED PLANS. PROPER OPERATION AND MAINTENANCE ALSO INCLUDES ADEQUATE LABORATORY CONTROLS AND APPROPRIATE QUALITY ASSURANCE PROCEDURES. PROPER OPERATION AND MAINTENANCE REQUIRES THE OPERATION OF BACKUP OR AUXILIARY FACILITIES OR SIMILAR SYSTEMS, INSTALLED BY A PERMITTEE ONLY WHEN NECESSARY TO ACHIEVE COMPLIANCE WITH THE CONDITIONS OF THE PERMIT

INSPECTION AND ENTRY. THE PERMITTEE SHALL ALLOW THE DIRECTOR OR AN AUTHORIZED REPRESENTATIVE OF EPA, EPD OR, IN THE CASE OF A CONSTRUCTION SITE WHICH DISCHARGES THROUGH A MUNICIPAL SEPARATE STORM SEWER SYSTEM, WITH AN NPDES PERMIT, AN AUTHORIZED REPRESENTATIVE OF THE MUNICIPAL OPERATOR OF THE SEPARATE STORM SEWER SYSTEM RECEIVING THE DISCHARGE. UPON THE PRESENTATION OF CREDENTIALS AND OTHER DOCUMENTS AS MAY BE REQUIRED BY LAW, TO:

ENTER UPON THE PERMITTEE'S PREMISES WHERE A REGULATED FACILITY OR ACTIVITY IS LOCATED OR CONDUCTED OR WHERE RECORDS MUST BE KEPT UNDER THE CONDITIONS OF THIS PERMIT: AND

2. HAVE ACCESS TO AND COPY AT REASONABLE TIMES, ANY RECORDS THAT MUST BE KEPT UNDER THE CONDITIONS OF THIS PERMIT: AND

INSPECT AT REASONABLE TIMES ANY FACILITIES OR EQUIPMENT (INCLUDING MONITORING AND CONTROL EQUIPMENT)

N. **PERMIT ACTIONS.** THIS PERMIT MAY BE REVOKED AND REISSUED. OR TERMINATED FOR CAUSE INCLUDING BUT NOT LIMITED TO CHANGES IN THE LAW OR REGULATIONS. THE FILING OF A REQUEST BY THE PERMITTEE FOR TERMINATION OF THE PERMIT, OR A NOTIFICATION OF PLANNED CHANGES OR ANTICIPATED NONCOMPLIANCE, DOES NOT STAY ANY PERMIT CONDITION.

PRODUCT SPECIFIC PRACTICES

ETROLEUM BASED PRODUCTS - CONTAINERS FOR PRODUCTS SUCH AS FUELS. LUBRICANTS AND TARS WILL BE INSPECTED DAILY FOR LEAKS AND SPILLS. THIS INCLUDES ON-SITE VEHICLE AND MACHINERY DAILY INSPECTIONS AND REGULAR PREVENTATIVE MAINTENANCE OF SUCH EQUIPMENT. EQUIPMENT MAINTENANCE AREAS WILL BE LOCATED AWAY FROM STATE WATER, NATURAL DRAINS AND STORM WATER DRAINAGE INLETS. IN ADDITION. TEMPORARY FUELING TANKS SHALL HAVE A SECONDARY CONTAINMENT LINER TO PREVENT/MINIMIZE SITE CONTAMINATION. DISCHARGE OF OILS, FUELS AND LUBRICANTS IS PROHIBITED. PROPER DISPOSAL METHODS WILL INCLUDE COLLECTION IN A SUITABLE CONTAINER AND DISPOSAL AS REQUIRED BY LOCAL AND STATE REGULATIONS.

PAINTS/FINISHES/SOLVENTS - ALL PRODUCTS WILL BE STORED IN TIGHTLY SEALED ORIGINAL CONTAINERS WHEN NOT IN USE. EXCESS PRODUCT WILL NOT BE DISCHARGED TO THE STORM WATER COLLECTION SYSTEM. EXCESS PRODUCT, MATERIALS USED WITH THESE PRODUCTS AND PRODUCT CONTAINERS WILL BE DISPOSED OF ACCORDING TO MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS.

CONCRETE TRUCK WASHING - NO CONCRETE TRUCKS WILL BE ALLOWED TO WASH OUT OR DISCHARGE SURPLUS CONCRETE OR DRUM WASH WATER ONSITE.

FERTILIZER/HERBICIDES - THESE PRODUCTS WILL BE APPLIED AT RATES THAT DO NOT EXCEED THE MANUFACTURER'S SPECIFICATIONS OR ABOVE THE GUIDELINES SET FORTH IN THE CROP ESTABLISHMENT OR IN THE GSWCC MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA. ANY STORAGE OF THESE MATERIALS WILL BE UNDER ROOF IN SEALED CONTAINERS.

BUILDING MATERIALS - NO BUILDING OR CONSTRUCTION MATERIALS WILL BE BURIED OR DISPOSED OF ONSITE. ALL SUCH MATERIAL WILL BE DISPOSED OF IN PROPER WASTE DISPOSAL PROCEDURES.

NO WASTE WILL BE DISPOSED OF INTO STORM WATER INLETS OR WATERS OF THE STATE.

D. DUTY TO MITIGATE. THE PERMITTEE SHALL TAKE ALL REASONABLE STEPS TO MINIMIZE OR WASTE MATERIALS ALL WASTE MATERIALS WILL BE COLLECTED AND STORED IN A SECURELY LIDDED METAL CONSTRUCTION DEBRIS FROM THE SITE WILL BE DEPOSITED IN THE DUMPSTER. THE DUMPSTER WILL BE EMPTIED A MINIMUM OF ONCE PER WEEK OR MORE OFTEN IF NECESSARY AND TRASH WILL BE HAULED AS REQUIRED BY LOCAL REGULATIONS NO CONSTRUCTION WASTE WILL BE BURIED ONSITE AL PERSONNEL WILL BE INSTRUCTED ON PROPER PROCEDURES FOR WASTE DISPOSAL A NOTICE STATING THESE PRACTICES WILL BE POSTED AT THE JOBSITE AND THE CONTRACTOR WILL BE RESPONSIBLE FOR SEEING THAT THESE PROCEDURES ARE FOLLOWED. HAZARDOUS WASTES ALL HAZARDOUS WASTE MATERIALS WILL BE DISPOSED OF IN THE MANNER SPECIFIED BY LOCAL STATE, AND/OR FEDERAL REGULATIONS AND BY THE MANUFACTURER OF SUCH PRODUCTS. THE JOB SITE SUPERINTENDENT, WHO WILL ALSO BE RESPONSIBLE FOR SEFING. THAT THESE PRACTICES

> ARE FOLLOWED, WILL INSTRUCT SITE PERSONNEL IN THESE PRACTICES. MATERIAL SAFETY DATA SHEET (MSDS'S) FOR EACH SUBSTANCE WITH HAZARDOUS PROPERTIES THAT IS USED ON THE JOB SITE WILL BE OBTAINED AND USED FOR THE PROPER MANAGEMENT OF POTENTIAL WASTES THAT MAY RESULT FROM THESE PRODUCTS. AN MSDS WILL BE POSTED IN THE IMMEDIATE AREA WHERE SUCH PRODUCT IS STORED AND/OR USED AND ANOTHER COPY OF EACH MSDS WILL BE MAINTAINED IN THE ESPCP FILE AT THE JOB SITE CONSTRUCTION TRAILER OFFICE. EACH EMPLOYEE WHO MUST HANDLE A SUBSTANCE WITH HAZARDOUS PROPERTIES WILL BE INSTRUCTED ON THE USE OF MSDS SHEETS AND THE SPECIFIC INFORMATION IN THE APPLICABLE MSDS FOR THE PRODUCT HE/SHE IS USING. PARTICULARLY REGARDING SPILL CONTROL TECHNIQUES THE CONTRACTOR WILL IMPLEMENT THE SPILL PREVENTION CONTROL AND COUNTERMEASURES (SPCC) PLAN FOUND WITHIN THIS ESPCP AND WILL TRAIN ALL PERSONNEL IN THE PROPER CLEANUP AND HANDLING OF SPILLED MATERIALS. NO SPILLED HAZARDOUS MATERIALS OF HAZARDOUS WASTES WILL BE ALLOWED TO COME IN CONTACT WITH STORMWATER DISCHARGES. IF SUCH CONTACT OCCURS. THE STORMWATER DISCHARGE WILL BE CONTAINED ON SITE UNTIL APPROPRIATE MEASURES IN COMPLIANCE WITH SATE AND FEDERAL REGULATIONS ARE TAKEN TO DISPOSE OF SUCH CONTAMINATED STORMWATER. IT SHALL BE THE RESPONSIBILITY OF THE JOB SITE SUPERINTENDENT TO PROPERLY TRAIN ALL PERSONNEL IN THE USE OF THE SPCC PLAN.

SANITARY WASTES A MINIMUM OF ONE PORTABLE SANITARY UNIT WILL BE PROVIDED FOR EVERY TEN (10) WORKERS ON THE SITE. ALL SANITARY WASTE WILL BE COLLECTED FROM THE PORTABLE UNITS A MINIMUM OF ONE TIME PER WEEK BY A LICENSE PORTABLE FACILITY PROVIDER IN COMPETE COMPLIANCE WITH LOCAL AND STATE REGULATIONS. ALL SANITARY WASTE UNITS WILL BE LOCATED IN ONE AREA WHERE THE LIKELIHOOD OF THE UNIT CONTRIBUTING TO STORM WATER DISCHARGE IS NEGLIGIBLE. ADDITIONAL CONTAINMENT BMP'S MUST BE IMPLEMENTED, SUCH AS GRAVEL BAGS OR SPECIALLY DESIGNED PLASTIC SKID CONTAINERS AROUND THE BASE, TO PREVENT WASTES FROM CONTRIBUTING TO STORM WATER DISCHARGES. THE LOCATION OF SANITARY WASTE UNITS MUST BE IDENTIFIED ON THE EROSION CONTRO PLAN GRADING PHASE, SHEET C-4B. BY THE CONTRACTOR ONCE THE LOCATIONS HAVE BEEN DETERMINED SANITARY SEWER WILL BE PROVIDED BY MUNICIPAL AUTHORITY/SEPTIC SYSTEM AT THE COMPLETION OF THIS PROJECT

FOR BUILDING MATERIALS, BUILDING PRODUCTS, CONSTRUCTION WASTES, TRASH, LANDSCAPE MATERIALS, FERTILIZERS, PESTICIDES, HERBICIDES, DETERGENTS, SANITARY WASTE AND OTHER MATERIALS PRESENT ON THE SITE, PROVIDE COVER (E.G. PLASTIC SHEETING, TEMPORARY ROOFS) TO MINIMIZE THE EXPOSURE OF THESE PRODUCTS TO PRECIPITATION AND TO STORMWATER, OR A SIMILARLY FEFECTIVE MEANS DESIGNED TO MINIMIZE THE DISCHARGE OF POLLUTANTS FROM THESE AREAS. MINIMIZATION OF EXPOSURE IS NOT REQUIRED IN CASES WHERE EXPOSURE 1 CHANGE OF INFORMATION NOI SATISFYING THE REQUIREMENTS OF PART II.B. MUST BE SUBMITTED PRECIPITATION AND STORMWATER WILL NOT RESULT IN A DISCHARGE OF POLLUTANTS, OR WHERE EXPOSURE OF A SPECIFIC MATERIAL OR PRODUCT POSES LITTLE RISK TO STORMWATER CONTAMINATION (SUCH AS FINAL PRODUCTS AND MATERIALS INTENDED FOR OUTDOOR USE).

SPILL CLEANUP AND CONTROL PRACTICES

AND LOCAL AGENCIES WILL BE CONTACTED AS REQUIRED.

LOCAL, STATE AND MANUFACTURER'S RECOMMEND METHODS FOR SPILL CLEANUP WILL BE CLEARLY POSTED AND PROCEDURES WILL BE MADE AVAILABLE TO SITE PERSONNEL. MATERIAL AND EQUIPMENT NECESSARY FOR SPILL CLEANUP WILL BE KEPT IN THE MATERIAL STORAGE AREAS. TYPICAL MATERIALS AND EQUIPMENT INCLUDES, BUT IS NOT LIMITED

GREATER THAN 560 GALLONS BROOMS, DUSTPANS, MOPS, RAGS, GLOVES, GOGGLES, CAT LITTER, SAND, SAWDUST AND PROPERLY LABELED PLASTIC AND METAL WASTE CONTAINERS. *SPILL PREVENTION PRACTICES AND PROCEDURES WILL BE REVIEWED AFTER A SPILL AND ADJUSTED AS NECESSARY TO PREVENT FUTURE SPILLS. *ALL SPILLS WILL BE CLEANED UP IMMEDIATELY UPON DISCOVERY. ALL SPILLS WILL BE REPORTED AS REQUIRED BY LOCAL, STATE AND FEDERAL REGULATIONS.

*FOR SPILLS THAT IMPACT SURFACE WATER (LEAVE A SHEEN ON SURFACE WATER), THE NATIONAL RESPONSE CENTER (NRC) WILL BE CONTACTED WITHIN 24 HOURS AT 1-800-424-8802. *FOR SPILLS OF AN UNKNOWN AMOUNT, THE NATIONAL CENTER (NRC) WILL BE CONTACTED WITHIN 24 HOURS AT 1-800-424-8802. *FOR SPILLS GREATER THAN 25 GALLONS AND NO SURFACE WATER IMPACTS, THE GEORGIA EPD WILL BE CONTACTED WITHIN 24 HOURS. *FOR SPILLS LESS THAN 25 GALLONS AND NO SURFACE WATER IMPACTS, THE SPILL WILL BE CLEANED UP

THE CONTRACTOR SHALL NOTIFY THE LICENSED PROFESSIONAL WHO PREPARED THIS PLAN IF MORE THAN 1320 GALLONS OF PETROLEUM IS STORED ONSITE (THIS INCLUDES CAPACITIES OF EQUIPMENT) OR IF ANY ONE PIECE OF EQUIPMENT HAS A CAPA. THE CONTRACTOR WILL NEED A SPILL PREVENTION CONTAINMENT AND COUNTERMEASURES PLAN PREPARED BY THAT LICENSED PROFESSIONAL

CTIVITIES." AND PERMITS

DESIGN

PLAN ON THE DATE INSPECTED.

CERTIFICATION IS OBTAINED.

(SUPPORTING WARM WATER FISHERIES)

STORM WATER SAMPLES ARE TO BE ANALYZED IN ACCORDANCE WITH METHODOLOGY AND TEST PROCEDURES ESTABLISHED BY 40 CFR PART 136 AND THE GUIDANCE DOCUMENT TITLED "NPDES STORM WATER SAMPLING GUIDANCE DOCUMENT. EPA 833-B-92-001." STORM WATER IS TO BE SAMPLED FOR NEPHELOMETRIC TURBIDITY UNITS (NTU) AT THE OUTFALL LOCATION. A DISCHARGE OF STORM WATER RUNOFF FROM DISTURBED AREAS WHERE BEST MANAGEMENT PRACTICES HAVE NOT BEEN PROPERLY DESIGNED. INSTALLED. AND MAINTAINED SHALL CONSTITUTE A SEPARATE VIOLATION FOR EACH DAY ON WHICH SUCH CONDITION RESULTS IN THE TURBIDITY OF THE DISCHARGE EXCEEDING 75. THE VALUE THAT WAS SELECTED FROM APPENDIX B IN PERMIT NO. GAR 1000002. THE NTU IS BASED UPON THE DISTURBED ACREAGE OF 2.56 ACRES FOR THE PROJECT SITE, THE SURFACE WATER DRAINAGE AREA OF >.01 SQUARE MILES, AND RECEIVING WATERS INCLUDING AN UNNAMED TRIBUTARY, MILL CREEK, AND THE OGEECHEE RIVER WHICH SUPPORTS WARM WATER FISHERIES.

DESIGN PROFESSIONAL

MARCUS E SACK, P.E. M.E. SACK ENGINEERING MARCUS@MESACK.COM GSWCC LEVEL II CERTIFICATION #: 70248 EXPIRES: 06-14-2026

PRIMARY PERMITEE

CITY OF PEMBROKE CONTACT: KEITH COOK 160 N MAIN ST PEMBROKE, GA 31321 (912) 653-4413 STREETS@PEMBROKEGA.NET

24-HOUR CONTACT

KEITH COOK 160 N MAIN ST PEMBROKE, GA 31321 (912) 653-4413 STREETS@PEMBROKEGA.NET

EROSION CONTROL NOTES/STATEMENTS

"EROSION CONTROL MEASURES WILL BE MAINTAINED AT ALL TIMES. IF FULL IMPLEMENTATION OF THE APPROVED PLAN DOES NOT PROVIDE FOR EFFECTIVE EROSION CONTROL, ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IMPLEMENTED TO CONTROL OR TREAT THE SEDIMENT SOURCE.

THE ESCAPE OF SEDIMENT FROM THE SITE SHALL BE PREVENTED BY THE INSTALLATION OF EROSION CONTROL MEASURES AND PRACTICES PRIOR TO LAND-DISTURBING

Non exempt activities shall not be conducted within the 25 or 50-foot undisturbed stream buffers as measured from the point of wrested vegetation or WITHIN 25 FEET OF THE COASTAL MARSHLAND BUFFER AS MEASURED FROM THE JURISDICTIONAL DETERMINATION LINE WITHOUT FIRST ACQUIRING THE NECESSARY VARIANCES

THE DESIGN PROFESSIONAL WHO PREPARED THE ES&PC PLAN SHALL INSPECT THE INSTALLATIONS OF BMP'S WITHIN 7 DAYS AFTER INSTALLATION OF INITIAL BMPS

MENDMENTS/REVISIONS TO THE ES&PC PLAN WHICH HAVE A SIGNIFICANT EFFECT ON BMPS WITH A HYDRAULIC COMPONENT MUST BE CERTIFIED BY THE DESIGN PROFESSIONAL THE CONSTRUCTION ACTIVITY IS WASTEWATER TREATMENT EXPANSION.

PREDEVELOPED CN=56 AND POST DEVELOPED CN=53.

WASTE MATERIALS SHALL NOT BE DISCHARGED TO WATERS OF THE STATE, EXCEPT AS AUTHORIZED BY A SECTION 404 PERMIT.

S&PC PLAN IS IN COMPLIANCE WITH WASTE DISPOSAL, SANITARY SEWER, OR SEPTIC TANK REGULATIONS.

BMPS ARE REQUIRED FOR THE REMEDIATION OF ALL PETROLEUM SPILLS AND LEAKS

SILT FENCING AND PERMANENT SEDIMENT BASIN IS BEING USED TO DETER POLLUTANTS DURING CONSTRUCTION. AFTER CONSTRUCTION STORMWATER WILL BE CONVEYED TO AN EXISTING POND WHERE SEDIMENT AND POLLUTANTS WILL SETTLE FOR.

INY DISTURBED AREA LEFT EXPOSED FOR A PERIOD GREATER THAN 14 DAYS SHALL BE STABILIZED WITH MULCH OR TEMPORARY SEEDING.

ALL WETLANDS ON SITE AND STATE WATERS WITHIN 200' OF THIS SITE HAVE BEEN DELINEATED.

TORM WATERS ARE INITIALLY RECEIVED BY THE UNNAMED TRIBUTARY. FROM THERE THE WATERS DRAIN TO MILL CREEK AND ULTIMATELY TO OGEECHEE RIVER.

ECONDARY PERMITTEES ARE UNKNOWN AT THIS TIME BUT IT IS THE RESPONSIBILITY OF THE DEVELOPER TO PROVIDE APPLICABLE PORTIONS OF ES&PC PLANS TO ANY SECONDARY FRMITTEE PRIOR TO THEIR CONSTRUCTION COMMENCEMENT.

HE NATURE OF THE CONSTRUCTION ACTIVITY WOULD BE CATEGORIZED AS WASTEWATER TREATMENT INFRASTRUCTURE IMPROVEMENTS AND ADDITIONS.

DURING THE CONSTRUCTION SILT FENCE WILL BE USED TO CONTROL THE ESCAPE OF SEDIMENT. DURING THE INTERMEDIATE AND FINAL PHASE, SILT FENCE, AND GRASSING WILL BE USED TO CONTROL THE ESCAPE OF SEDIMENT.

SECONDARY PERMITTEES

HIS MASTER LIST TO BE COMPLETED, SIGNED, AND KEPT IN THE ON SITE CONSTRUCTION TRAILER.

SECONDARY PERMITTEES SIGN WHEN RECEIVING PLANS. ALL SECONDARY PERMITTEES MUST SUBMIT SECONDARY NOI AT LEAST 14 DAYS PRIOR TO BEGINNING CONSTRUCTION ACTIVITY.

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I CERTIFY THE SITE IS IN COMPLIANCE WITH THE ES&PC

NOTE: THE DESIGN PROFESSIONAL WHO PREPARED THE ES&PC PLAN IS TO INSPECT THE INSTALLATION OF THE INITIAL SEDIMENT STORAGE REQUIREMENTS AND PERIMETER CONTROL BMP'S WITHIN 7 DAYS AFTER INSTALLATION.

GSWCC LEVEL II DESIGN PROFESSIONAL CERTIFICATION #

INSPECTION REVEALED THE FOLLOWING DISCREPANCIES FROM THE ES&PC PLAN:

THESE DISCREPANCIES MUST BE ADDRESSED IMMEDIATELY AND A RE-INSPECTION SCHEDULED. WORK SHALL NOT PROCEED ON THE SITE UNTIL DESIGN PROFESSIONAL

DESIGN PROFESSIONAL CERTIFICATION

1) I CERTIFY THAT THE PERMITTEE'S EROSION, SEDIMENTATION AND POLLUTION CONTROL PLAN PROVIDES FOR AN APPROPRIATE AND COMPREHENSIVE SYSTEM OF BEST MANAGEMENT PRACTICES REQUIRED BY THE GEORGIA WATER QUALITY CONTROL ACT AND THE DOCUMENT "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA" (MANUAL) PUBLISHED BY THE GEORGIA SOIL AND WATER CONSERVATION COMMISSION AS OF JANUARY 1 OF THE YEAR IN WHICH LAND DISTURBING ACTIVITY WAS PERMITTED. THE PLAN PROVIDES FOR THE SAMPLING OF THE RECEIVING WATER(S) OR THE SAMPLING OF THE STORM WATER OUTFALLS. THE DESIGNED SYSTEM OF BEST MANAGEMENT PRACTICES AND SAMPLING METHODS IS EXPECTED TO MEET THE REQUIREMENTS CONTAINED IN THE GENERAL NPDES PERMIT NO. GAR 100002.

(2) I CERTIFY UNDER PENALTY OF LAW THAT THIS PLAN WAS PREPARED AFTER A SITE VISIT TO THE LOCATION DESCRIBED HERE-IN BY MYSELF OR MY AUTHORIZED AGENT UNDER MY DIRECT SUPERVISION.

(3) I CERTIFY THAT THE PERMITTEE'S EROSION, SEDIMENTATION AND POLLUTION CONTROL PLAN PROVIDES FOR THE MONITORING OF: (A) ALL PERENNIAL AND INTERMITTENT STREAMS AND OTHER WATER BODIES SHOWN ON THE USGS TOPOGRAPHIC MAP AND ALL OTHER FIELD VERIFIED PERENNIAL AND INTERMITTENT STEAMS AND OTHER WATER BODIES. OR (B) WHERE ANY SUCH SPECIFIC IDENTIFIED PERENNIAL OR INTERMITTENT STREAM AND OTHER WATER BODY IS NOT PROPOSED TO BE SAMPLED. I HAVE DETERMINED IN MY PROFESSIONAL JUDGMENT, UTILIZING THE FACTORS REQUIRED IN THE GENERAL NPDES PERMIT NO. GAR 100002, THAT THE INCREASE IN THE TURBIDITY OF EACH SPECIFIC IDENTIFIED SAMPLED RECEIVING WATER WILL BE REPRESENTATIVE OF THE INCREASE IN THE TURBIDITY OF A SPECIFIC IDENTIFIED UN-SAMPLED RECEIVING WATER."

March 14, 2025

APPENDIX B:NEPHELOMETRIC TURBIDITY UNIT (NTU) TABLES

06/14/2026

			SURFACE WATE	er drainage a	REA, SQUARE	MILES			WILL UPSTREAM AND DOWN STREAM
	0-4.99	5-9.99	10-24.99	25-49.99	50-99.99	100-249.99	250-499.99	500+	
0 - 10.00	(75)	150	200	400	750	750	750	750	T YES
01 - 25.00	50	100	100	200	300	500	750	750	X NO
01 - 50.00	50	50	100	100	200	300	750	750	IF MARKED YES THE CHART WILL NOT BE UTILIZED AND THE ALLOWABLE
01 - 100.00	50	50	50	100	100	150	300	300	DOWNSTREAM NTU VALUE WILL BE 25 NTU GREATER THAN THE UPSTREAM
0.01+	50	50	50	50	50	100	200	100	SAMPLE.

1	SBR	TANK	SIZE	
2	GSWC(C ESP	 &C	
"THIS DRA AND REM. & ASSOCI ENGINEER OR REPRC PERMISSI DOCUMEN HEREIN IS ONLY. IN P.C. SIMO ENGINEER DATA GEN THIS DRA HARD COF ELECTROM	WING IS A AINS THE F ATES, INC. ING. IT M/ DDUCED IN DUCED IN ON ON A S T. THE INI INTENDED THE EVENT VTON & AS ING ASSUI ERATED, A WING. IN I PIES WILL IIC MEDIA.	N INSTRU PROPERTY AND M.E AND M.E ANY MAN IGNED AN FORMATIC FOR THE FOR THE FOR THE SSOC., INC MES <u>NO</u> R ALTERED THE EVEN TAKE PRE	Iment of (of p.c. . Sack E copied Iner Wi D seale DN cont NAMED Lectron C. And M Espons OR Stak T of A di Cedenc	F SERVICE SIMONTON , ALTERED, THOUT D AINED CLIENT NC VERSION LE. SACK IBILITY FOR ED FROM SPUTE, E OVER ANY
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PLOT DATE: March 14, 2025

FILE NO: 2020-48

GEORGIA UNIFORM CODING SYSTEM

FOR SOIL EROSION AND SEDIMENT CONTROL PRACTICES GEORGIA SOIL AND WATER CONSERVATION COMMISSION

STRUCTURAL PRACTICES

CODE	PRACTICE	DETAIL	MAP SYMBOL	DESCRIPTION
				L
Cd	CHECKDAM		J	A small temporary barrier or dam constructed across a swale, drainage ditch or area of concentrated flow.
Ch	CHANNEL STABILIZATION		11	Improving, constructing or stabilizing an open channel, existing stream, or ditch.
Co	CONSTRUCTION EXIT			A crushed stone pad located at the construction site exit to provide a place for removing mud from tires thereby protecting public streets.
Cr	CONSTRUCTION ROAD STABILIZATION		<u>و</u> ل، پېږ	A travelway constructed as part of a construction plan including access roads, subdivision roads, parking areas and other on—site vehicle transportation routes.
Dc	STREAM DIVERSION CHANNEL	<u> </u>	\$	A temporary channel constructed to convey flow around a construction site while a permanent structure is being constructed.
Di	DIVERSION			An earth channel or dike located above, below, or across a slope to divert runoff. This may be a temporary or permanent structure.
Dn1	TEMPORARY DOWNDRAIN STRUCTURE			A flexible conduit of heavy—duty fabric or other material designed to safely conduct surface runoff down a slope. This is temporary and inexpensive.
Dn2	PERMANENT DOWNDRAIN STRUCTURE	T.	On2 (ABEL)	A paved chute, pipe, sectional conduit or similar material designed to safely conduct surface runoff down a slope.
Fr	FILTER RING	U		A temporary stone barrier constructed at storm drain inlets and pond outlets.
Ga	GABION	N	A Company	Rock filter baskets which are hand-placed into position forming soil stabilizing structures.
Gr	GRADE STABILIZATION STRUCTURE		G	Permanent structures installed to protect channels or waterways where otherwise the slope would be sufficient for the running water to form gullies.
Lv	LEVEL SPREADER		÷	A structure to convert concentrated flow of water into less erosive sheet flow. This should be constructed only on undisturbed soils.
Rd	ROCK FILTER DAM		5	A permanent or temporary stone filter dam installed across small streams or drainageways.
Re	RETAINING WALL	· jin	Re	A wall installed to stabilize cut and fill slopes where maximum permissible slopes are not obtainable. Each situation will require special design.
Rt	RETRO FITTING			A device or structure placed in front of a permanent stormwater detention pond outlet structure to serve as a temporary sediment filter.
Sd1	SEDIMENT BARRIER		(INDICATE TYPE)	A barrier to prevent sediment from leaving the construction site. It may be sandbags, bales of straw or hay, brush, logs and poles, gravel, or a silt fence.
Sd2	INLET SEDIMENT TRAP			An impounding area created by excavating around a storm drain drop inlet. The excavated area will be filled and stabilized on completion of construction activities.
Sd3	TEMPORARY SEDIMENT BASIN	ÂĴ	GGS (ABEL)	A basin created by excavation or a dam across a waterway. The surface water runoff is temporarily stored allowing the bulk of the sediment to drop out.
Sd4	TEMPORARY SEDIMENT TRAP			A small temporary pond that drains a disturbed area so that sediment can settle out. The principle feature distinguishing a temporary sediment trap from a temporary sediment basin is the lack of a pipe or riser.
Sk	FLOATING SURFACE SKIMMER		Sk)~~	A buoyant device that releases/drains water from the surface of sediment ponds, traps, or basins at a controlled rate of flow.
Spb	SEEP BERM		Spb Martin Martin Martin	Linear control device constructed as a diversion perpendicular to the direction of runoff to enhance dissipation and infiltration, while creating multiple sedimentation chambers with the employment of intermediate dikes.

STRUCTURAL PRACTICES

CODE	PRACTICE	DETAIL	MAP SYMBOL	DESCRIPTION
Sr	TEMPORARY STREAM CROSSING		Sr (ABE)	A temporary bridge or culvert-type structure protecting a stream or watercou from damage by crossing construction equipment.
St	STORMDRAIN OUTLET PROTECTION		(E)	A paved or short section of riprap channe at the outlet of a storm drain system preventing erosion from the concentrated runoff.
Su	SURFACE ROUGHENING		HSU-I	A rough soil surface with horizontal depressions on a contour or slopes left in roughened condition after grading.
Tc	TURBIDITY CURTAIN		Te	A floating or staked barrier installed within the water (it may also be referred to as a floating boom, silt barrier, or silt curtain).
Тр	TOPSOILING		(SHOW STREPHIC AND STORAGE AREAS)	The practice of stripping off the more ferti soil, storing it, then spreading it over the disturbed area after completion of construction activities.
Tr	TREE PROTECTION	\bigcirc	(DENOTE THEE CENTERS)	To protect desirable trees from injury durin construction activity.
Wt	VEGETATED WATERWAY OR STORMWATER CONVEYANCE CHANNEL			Paved or vegetative water outlets for diversions, terraces, berms, dikes or similar structures.

VEGETATIVE PRACTICES

CODE	PRACTICE	DETAIL	MAP SYMBOL	DESCRIPTION
Bf	BUFFER ZONE		J. BF	Strip of undisturbed original vegetation, enhanced or restored existing vegetation of the reestablishment of vegetation surround an area of disturbance or bordering stream
Cs	COASTAL DUNE STABILIZATION (WTH VEGETATION)	Jeres a statestate	Cs	Planting vegetation on dunes that are den artificially constructed, or re-nourished.
Ds1	DISTURBED AREA STABILIZATION (WITH MULCHING ONLY)		Ds1	Establishing temporary protection for disturbed areas where seedlings may not h a suitable growing season to produce an erosion retarding cover.
Ds2	DISTURBED AREA STABILIZATION (WITH TEMP SEEDING)		Ds2	Establishing a temporary vegetative cover with fast growing seedings on disturbed areas.
Ds3	DISTURBED AREA STABILIZATION (WITH PERM SEEDING)	11111111111111111111111111111111111111	Ds3	Establishing a permanent vegetative cover such as trees, shrubs, vines, grasses, or legumes on disturbed areas.
Ds4	DISTURBED AREA STABILIZATION (SODDING)	8	Ds4	A permanent vegetative cover using sods highly erodable or critically eroded lands.
Du	DUST CONTROL ON DISTURBED AREAS		Du	Controlling surface and air movement of dust on construction site, roadways and similar sites.
FI-Co	FLOCCULANTS AND COAGULANTS		FI-Co	Substance formulated to assist in the solids/liquid separation of suspended particles in solution.
Sb	STREAMBANK STABILIZATION (USING PERM VEGETATION)	R. C.	Sb	The use of readily available native plant materials to maintain and enhance streambanks, or to prevent, or restore an repair small streambank erosion problems.
Ss	SLOPE STABILIZATION	Ĩ	Ss	A protective covering used to prevent eros and establish temporary or permanent vegetation on steep slopes, shore lines, or channels.
Tac	TACKIFIERS AND BINDERS		Тас	Substance used to anchor straw or hay mulch by causing the organic material to bind together.

GaSWCC (Amended - 2013)



TYPE OF MULCH	RATE PER ACRE	NOTES			
Dry straw	2 Tons	Free of weed seeds			
Dry hay	2.5 Tons	Free of weed seeds			
Wood Cellulose	500 lbs. 1000 lbs.	Slope less than 3/4:1 Slope greater than 3/4:1 Slope less than 3/4:1 Slope greater than 3/4:1			
Wood Pulp Fiber	500 lbs. 1000 lbs.				
Sericea Lespedeza Hay	3 Tons	Containing mature seeds			
Pine Straw or Bark	3 inches thick	For bedding Not for seeding			
Bituminous treated roving	See DOT specs.	Use on slopes, in ditches, or dry waterways.			

t-type ı or watercours struction iprap channel in system

rizontal slopes left in a ading.

stalled within erred to as a silt curtain). he more fertile it over the

n injury during

ets for kes or similar

egetation, vegetation or tion surrounding rdering streams. that are denud

ourished. ion for s may not have produce an

tative cover disturbed

grasses, or

using sods or oded lands.

on problems. prevent erosio rmanent hore lines, or raw or hay material to

Du DUST CONTROL ON DISTURBED AREAS

PURPOSE A. To prevent surface and air movement of dust from exposed surfaces. B. To reduce the presence of airborne substances which may be harmful or injurious to human health, welfare, or safety, or to animals or plant life.

<u>Temporary Methods</u> 1. Irrigation. This is generally done as an emergency treatment. Site is sprinkled with water until the surface is wet. 2. Mulching - See Ds1- Disturbed Area Stabilization (with Mulching only) 3. Vegetative Cover - See Ds2 - Disturbed Area Stabilization

. Permanent Vegetation - See Ds3 - Disturbed Area Stabilization (with Permanent Venetation

DISTURBED AREA STABILIZATION (W/MULCHING Ds1 ONLY

SPECIFICATIONS A. For temporary protection of critical areas without seeding.

This standard applies to grades or cleared areas which may be subjected to erosion for 6 months or less, where seeding may not have a suitable growing season to produce an erosion retardant cover, but which can be stabilized with a mulch cover.

Site Preparation 1. Grade, as needed and feasible, to permit the use of equipment for applying and

anchoring mulch. 2. Install needed erosion control measures as required such as dikes, diversions berms, terraces and sediment barriers. 3. As needed and feasible, loosen compact soil to a minimum depth of 3 inches.

<u>Mulching Materials</u> 1. Dry straw or hay - spread at a rate of 2 1/2 tons per acre.

2. Wood waste, chips, sawdust or bark - spread 2 to 3 inches deep (about 6 to 9 tons per acre). 3. Erosion control matting or netting, such as excelsior, jute, textile and plastic matting and netting - applied in accordance with manufacturers recommendations. 4. Polyethylene film - secured over banks or stockpiled soil material for temporary protection.

pplying and Anchoring Mulc

. Apply straw or hay mulch uniformly by hand or mechanically. Anchor as appropriate and feasible. It may be pressed into the soil with a disk harrow with the disk set straight or with a special "packer disk." The disk may be smooth or serrated and should be 20 inches or more in diameter and 8 to 12 inches apart. the edges of the disk should be dull enough not to cut the mulch but press it into the soil leaving much of it in an erect position. 2. Spread wood waste uniformly on slopes that are 3:1 and flatter. No anchoring is

needed. 3. Commercial matting and netting. Follow manufacturer's specification included with the material. 4. Apply asphalt so area has uniform appearance. (Note: Use in areas of pedestriar traffic could cause problems or "tracking in" or damage to shoes, clothing, etc.)

B. To conserve moisture and control weeds in nurseries, ornamental beds, around shrubs and on bar areas on lawns.

<u>Mulching Materials</u> Use one of the materials given below and apply at thickness indicated.

1. Grain straw or grass hay 2. Pine needle 4" to 6 3. Wood waste (sawdust, bark, chips) 4" to 8" 4. Shredded residues (crops, leaves, etc.) 4" to 8"

5. Completely cover area with black polyethylene film and hold in place by placing soil on the outer edge. When using organic mulches, apply 20-30 pounds of nitrogen in addition to the normal amount needed for plant growth to offset the tie up of N by decomposition of

Ds4 DISTURBED AREA STABILIZATION (W/SODDING)

PECIFICATION

Establishing permanent vegetative using sods on highly erodible or critically eroded lands. <u>Site Preparation</u> 1. Bring soil surface to final grade. Clear surface of trash, woody debris, stones and clods

larger than 1". Apply sod to soil surfaces only and not frozen surfaces, or gravel type soils. Topsoil properly applied will help guarantee a stand. Don't use topsoil recently treated with herbicides or soil sterilants. 2. Mix fertilizer into surface. Fertilizer based on soil tests. Agriculture lime should be applied based on soil tests or at a rate of 1 to 2 tons per acre.

1. Sod should be machine cut and contain 3/4" (+ or - 1/4") of soil, not including shoots

or thatch. 2. Sod should be cut to the desired size within + or -5%. Torn or uneven pads should be rejected. 3. Sod should be cut and installed within 36 hours of digging.

4. Avoid planting when subject to frost heave or hot weather if irrigation is not available.



STEEL FRAME AND SILT FENCE INSTALLATION

(Sd2-F

SIDE VIEW

Sd1-S

SEDIMENT BARRIER- SENSITIVE





Ds2 SPECIES AND PLANTING SCHEDULE

SPECIES	SPECIES BROADCAST RATES 1* PLS 2* PER PER		PLANTING DATES BY RESOURCE RESOURCE AREA 3* AREAS*											REMARKS			
	ACRE	1000 SF		J	F	М	А	М	J	J	А	S	0	Ν	D		
RYEGRASS, ANNUAL ALONE	40 lbs	0.9 lbs	M - L P C														227,000 SEED PER POUND. DENSE COVER. VERY COMPETITIVE AND IS NOT BE USED IN MIXTURES.
	·																

Ds3 SPECIES AND PLANTING SCHEDULE

SPECIES	BROAD	DCAST		ITING	G DA	ATES	S BY	RES	SOU	RCE						REMARKS
	PER	PER	AREA 3*						ARE	EAS	*					
	ACRE	1000 SF		J	F	М	Α	М	J	J	Α	S	0	Ν	D	
BERMUDA, COMMON HULLED SEED			_													1,787,000 SEED PER POUND. QUICK COVER. LOW GROWING AND SOD FORMING. FULL SUN. GOOD
ALONE WITH OTHER PERENNIALS	10 lbs 6 lbs	0.2 lbs 0.1 lbs	P C		_											FOR ATHLETIC FIELDS.
BERMUDA, COMMON UNHULLED SEED																
alone With other Perennials			P C													PLANT WITH WINTER ANNUALS. PLANT WITH TALL FESCUE.
BERMUDA, SPRIGS COASTAL, COMMON, MIDLAND, OR TIFT 44	40 CU FT 0.9 CU FT OR OR SOD PLUGS 3' X 3' F		M-L P			_					_					A CUBIC FT. CONTAINS APPROXIMATLY 650 SPRIGS. A BUSHEL CONTAINS 1.25 C.F. OF APPROXIMATLY 800 SPRIGS. SAME AS ABOVE
TIFT 44 TIFT 78			C													SOUTHERN COASTAL PLAIN ONLY

FERTILIZER REQUIREMENTS FOR SOD

TYPES OF SPECIES	PLANTING YEAR	FERTILIZER (N-P-K)	RATE (LBS.ACRE)	NIRTOGEN TOP DRESSING RATE (LBS./ACRE)
COOL SEASON GRASSES	FIRST Second Maintenance	6-12-12 6-12-12 10-10-10	1500 1000 400	50-1000 30
WARM SEASON GRASSES	FIRST SECOND MAINTENANCE	6-12-12 6-12-12 10-10-10	1500 800400	50-1000 50-100 30

ANTING REQUIREMENTS	

SOD PLANTING REQUIREMENTS									
GRASS	VARIETIES	RESOURCE AREA	GROWING SEASON						
1. BERMUDAGRASS	Common Tifway Tifgreen Tiflawn	M-L,P,C P,C P,C P,C	Warm Weather						
2. TALL FESCUE	Kentucky 31	M-L, P	Cool Weather						



PLOT DATE: March 14, 2025









				REVISIONS: 1 SBR TANK SIZE 2 GSWCC ESP&C
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				DATE: March 14, 2025
				19 M.E. SACK e n g i n e e r i n g
				MUNICIPALITY: CITY OF PEMBROKE
				COUNTY: BRYAN
				Owner: City of Pembroke 160 N Main St Pembroke, GA 31321 (912) 653-4413 streets@pembrokega.net
				24 HOUR CONTACT: Keith Cook 160 N Main St Pembroke, GA 31321 (912) 653-4413 streets@pembrokega.net
				WASTEWATER TREATMENT PLANT EXPANSION
				PRE DEVELOPMENT BASIN
				C18
			SCALE BAR: 1 "= 50 '	FILE NO: 2020-48
\sim	50 0 25	50 10		FLUT DATE. MalCH 14, 2025



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				HINESVILLE, GA 31313 TEL: (912) 368-5212
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				WASTEWATER EATMENT PLANT EXPANSION
				ЩЩЩЩЩЩЩЩЩЦЦ Ц
*				POST DEVELOPMENT BASIN
	N			C19
			SCALE BAR: 1"= 50'	FILE NO: 2020-48
\sim	50 0 25	50 100	J 200	PLUI DATE: March 14, 2025







REVISIONS:





FRONT VIEW SCALE: 1"=30"

ODOR CONTROL SYSTEM DETAIL



SIDE VIEW SCALE: 1"=30"

QUANTITIES FREE-FLOW CAPACITY REINF. ANGLE STEEL LENGTH CONC. MIN. MAX. CU. YDS. LBS. FT.-IN. SEC.-FT. SEC.-FT. 2.64 321 6-10 0.11 16.1 FLUME TO BE PREFABRICATED AND GROUTED IN PLACE PER MANUFACTURERS RECOMMENDATIONS.







FILE NO: 2020-48

PLOT DATE: March 14, 2025
































SCALE: 1"=30"



UV PLAN VIEW

SCALE: 1"=30"



PROFILE VIEW SCALE: 1"=30"



EQUIPMENT INTERCONNECTIONS

).	DESCRIPTION	FROM	то
	SPLITTER PANEL POWER SUPPLY 120V, 1 PHASE, 2 WIRE, ACTUAL DRAW 19.1 AMPS / SPLITTER PANEL	DISTRIBUTION PANEL (BY CONTRACTOR)	SPLITTER PANEL (BY CONTRACTOR)
	POWER DISTRIBUTION RECEPTACLE POWER SUPPLY 120V, 1 PHASE, 2 WIRE ACTUAL DRAW 6.3 AMPS / PDR	SPLITTER PANEL (BY CONTRACTOR)	POWER DISTRIBUTION RECEPTACLE
	SYSTEM MONITOR POWER SUPPLY 120 V, 1 PHASE, 2 WIRE, 5 AMPS	DISTRIBUTION PANEL (BY CONTRACTOR)	SYSTEM MONITOR



PLOT DATE: March 14, 2025



MUNICIPALITY:

COUNTY:

BRYAN

Owner:

CITY OF PEMBROKE

City of Pembroke

160 N Main St

NTS

ANCHOR BOLTS ARE NOT SUPPLIED BY TROJAN TECHNOLOGIES, SYSTEM CONDUIT, WIRING,

SYSTEM CONDUIT, WIRING, DISTRIBUTION PANELS & INTERCONNECTIONS BY CONTRACTORS.

CONTRACTOR TO REVIEW ALL TROJAN TECHNOLOGIES INSTALLATION INSTRUCTIONS PRIOR TO

EFFLUENT LEVELS SHOWN REFLECT HYDRAULICS ASSOCIATE WITH THE TROJAN EQUIPMENT ONLY.

POWER AND LOW VOLTAGE CONDUITS MUST ENTER LABELED LOCATION ON LEFT SIDE OF PDR.

ELECTRICAL REQUIREMENTS SHOWN ARE TO SUPPLY TROJAN UV EQUIPMENT ONLY- ELECTRICAL INRUSH

DISTRIBUTION PANELS, & INTERCONNECTIONS.

ARE PROVIDED BY TROJAN OR APPROVED SIMILAR.

FACTOR TO BE ADDED AS PER LOCAL CODE.

ACCESS IS REQUIRED FOR MODULE REMOVAL.

EFFLUENT LEVELS MAY CHANGE DUE TO CHANNEL DEBRIS.

DO NOT SLOPE CHANNEL FLOOR.

EQUIPMENT INSTALLATION.

NOTES:

1.

8





EXPIRES: 06/14/2026 515 NORTH MAIN STREET P.O. BOX 649 HINESVILLE, GA 31313 TEL: (912) 368-5212

date: <u>March 14, 20</u>25



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SBR TANK SIZE SWCC ESP&C

/ISIONS

MARCUS E. SACK GSWCC LEVEL II # 70248 MARCUS@MESACK.COM







NOTES:

- 1. SILT FENCE SHALL BE INSTALLED AROUND THE DISCHARGE MANHOLES AND DISCHARGE PIPING TRENCHES.
- 2. Du, Ds1, & Ds2 DUST CONTROL SHALL BE APPLIED ALONG THE DISCHARGE PIPING INSTALLATION THROUGHOUT THE PROJECT PER THE EROSION CONTROL DETAILS ON SHEET C14.
- 3. FOLLOWING THE INSTALLATION OF THE DISCHARGE MANHOLES AND PIPING, SOIL STABILIZATION SHALL BE COMPLETED THROUGH USE OF Du, Ds1, & Ds3 DUST CONTROL AND PERMANENT GRASSING.







THE CONTRACTOR SHALL PROVIDE AND INSTALL A PUMP CONTROLLER EQUIVALENT TO THE MULTISTART PUMP STATION MANAGEMENT SYSTEM MANUFACTURED BY FLYGT

FLOOR AND INTERIOR WALLS OF LIQUID CONTAMINATED TANKS / STRUCTURES SHALL BE COATED WITH SHERWIN WILLIAMS DURA-PLATE 6100 OR PPG RAVEN 405 ABOVE THE HIGH WATERLINE

LIFT STA	TION DATA
ELEV S	85.50
ELEV T	84.70
ELEV U	86.25
ELEV V	89.05
ELEV W	89.55
ELEV X	90.05
ELEV Y	98.70
ELEV Z	91.26
ELEV R	93.50
ELEV Q	91.36









ALL LOCATIONS WHERE PIPES ENTER OR LEAVE THE WET WELL OR VALVE VAULT SHALL BE WATERTIGHT AND GAS TIGHT WITH WALL SLEEVE OR NON-SHRINK GROUT. CONTRACTOR SHALL BE RESPONSIBLE FOR FURNISHING, INSTALLING, PROGRAMING, COMMISSIONING AND ENGINEERING ALL COMPONENTS OF THE PUMP CONTROLLER/SCADA SYSTEM. **PUMP STATION**

M2

PLOT DATE: March 14, 2025

FILE NO: 2020-48

WATERLINE

ELECTRICAL CONDUIT SIZE SHALL BE LARGE ENOUGH TO ALLOW FOR PERIODIC REMOVAL AND REPLACEMENT OF ELECTRICAL CABLES.

ALL CONDUITS INTO THE CONTROL PANEL MUST BE SEALED.

VALVE VAULT SHALL BE SIZED TO PERMIT EASY REMOVAL OF CHECK VALVE. VALVE VAULT SHALL HAVE SEALED FLOOR W/DRAIN TO WET WELL.

THE CONTRACTOR SHALL PROVIDE AND INSTALL A PUMP CONTROLLER EQUIVALENT TO THE MULTISTART PUMP STATION MANAGEMENT SYSTEM MANUFACTURED BY FLYGT

FLOOR AND INTERIOR WALLS OF LIQUID CONTAMINATED TANKS / STRUCTURES SHALL BE COATED WITH SHERWIN WILLIAMS DURA-PLATE 6100 OR PPG RAVEN 405 ABOVE THE HIGH





BELT PRESS PLAN VIEW SCALE: 1"=5'

B' 🗲



B-B' SECTION VIEW CONVEYOR PROFILE VIEW SCALE: 1"=5'



	REVISIONS:
	1 SBR TANK SIZE 2 GSWCC ESP&C
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8 CY DUMPSTER	DATE: March 14, 2025
	19 TIS SACK FING 80
	MUNICIPALITY: CITY OF PEMBROKE
	COUNTY: BRYAN
	Owner: City of Pembroke 160 N Main St Pembroke, GA 31321 (912) 653-4413 streets@pembrokega.net
	24 HOUR CONTACT: Keith Cook 160 N Main St Pembroke, GA 31321 (912) 653-4413 streets@pembrokega.net
	WASTEWATER TREATMENT PLANT EXPANSION
	BELT PRESS
	M22
SCALE BAR: 1"=5'	FILE NO: 2020-48 PLOT DATE: March 14, 2025





PLAN VIEW SCALE: 1"=5'









B-B' SECTION VIEW SCALE: 1"=5'

(1) PROVIDED BY TREATMENT PLANT PACKAGE SUPPLIER

AIR PIPING NOTES:

- 1. AIR PIPING SCHEDULE 10S STAINLESS STEEL
- 2. FLANGES 304 STAINLESS STEEL, 150# CLASS WITH NEOPRENE GASKET
- 3. ALL AIR PIPING BELOW 8' MEASURED FROM FINISHED FLOOR WILL BE INSULATED WITH 3" INSULATION
- 3. ALL AIR PIPING ABOVE 8' MEASURED FROM FINISHED FLOOR WILL BE INSULATED WITH 1" INSULATION
- 4. REAM ALL PIPE ENDS AND REMOVE BURRS.
- 5. REMOVE SCALE AND DIRT, ON INSIDE AND OUTSIDE BEFORE ASSEMBLY.
- 6. PREPARE PIPING CONNECTIONS WITH FLANGES, WHERE SHOWN.
- 7. PROVIDE NON-CONDUCTING DIELECTRIC CONNECTIONS WHEN JOINING DISSIMILAR METALS.
- 8. INSTALL PIPING TO ALLOW FOR EXPANSION AND CONTRACTION WITHOUT STRESSING PIPE, JOINTS OR EQUIPMENT.

5 0 2.5 5

- 9. PROVIDE CLEARANCE FOR INSTALLATION OF INSULATION AND ACCESS TO VALVES AND FITTINGS.
- 10. INSTALL VALVES WITH STEMS UPRIGHT OR HORIZONTAL, NOT INVERTED
- 11. PLACE EXPANSION JOINTS IN EXTENDED POSITION WHEN PIPING IS INSTALLED.
- 12. EXPANSION JOINT ALONG PIPE LENGTH AS SHOWN IN CHART BELOW.
- 13. ALL DIMENSIONS TO BE VERIFIED BY CONTRACTOR PRIOR TO MANUFACTURING OF AIR PIPING
- 14. EXPANSION JOINT SPECIFICATION ARE AS FOLLOWS:
- RESISTOFLEX # R6905-048WS3 CONVOLUTE EXPANSION JOINT EVERY 25' FOR 3" RESISTOFLEX # R6906-096WS5 - CONVOLUTE EXPANSION JOINT EVERY 40' FOR 6"

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SCALE BAR: 1"=5'

10

PLOT DATE: March 14, 2025

VISIONS









STRUCTURAL DESIGN CRITERIA

BUILDING CODE 2018 INTERNATIONAL BUILDING CODE (IBC)

DEAD LOAD

DESIGN DEAD LOAD TABLE				
CONSTRUCTION	DEAD LOAD			
ROOF	15 PSF			
STEEL PLATFORM AREAS	10 PSF			
EQUIPMENT LOAD TABLE				
CONSTRUCTION	DEAD LOAD			
SKID SYSTEM BELT PRESS	8,500 LB (DRY)			
BLOWER	800 LB			
ALUM STORAGE TANK (4500 GAL)	60,000 LB			
CAUSTIC SODA TANK (4500 GAL)	82,000 LB			
BACKUP POWER GENERATOR	7,500 LB			
	10,750 LB (DRY)			

TERTIARY DISK FILTRATION SYSTEM 49,350 LB (IN USE) ODOR CONTROL EPM1 SYSTEM 1,950 LB

1,400 LB (DRY) UV DISINFECTION UNIT UV3000PTP EQUIPMENT WEIGHTS MUST BE VERIFIED BY OWNER.

FLOOR LIVE LOAD

FLOOR LIVE LOAD TABLE				
FLOOR USE	UNIFORM LIVE LOADING	CONCENTRATED LIVE LOADING		
CATWALKS FOR MAINTENANCE ACCESS	100 PSF	300 LBS		
STAIRS	100 PSF	300 LBS		

ROOF LIVE LOAD

ROOF LIVE LOAD TABLE			
ROOF TYPE	UNIFORM LIVE LOADING	CONCENTRATED LIVE LOADING	
ORDINARY FLAT AND PITCHED ROOF	20 PSF	300 LBS	

ROOF SNOW LOAD DATA

GROUND SNOW LOAD, pg = 0 PSF

WIND DESIGN DATA

ULTIMATE DESIGN WIND SPEED. Vult = 136 MPH NOMINAL DESIGN WIND SPEED, Vasd = 105 MPH

RISK CATEGORY = III

WIND EXPOSURE = B

INTERNAL PRESSURE COEFFICIENT, (GCpi) = 0.18 (ENCLOSED) COMPONENTS AND CLADDING ULTIMATE WIND PRESSURES = (SEE TABLE BELOW)

COMPONENTS & CLADDING ULTIMATE WIND PRESSURES

ELEMENT	ZONE	AREA (SQ.	p _{net} (PSF)		
		F1.)	POSITIVE	NEGATIVE	
	1	10	16.9	-75.3	
		50	16.0	-51.6	
		100	16.0	-41.4	
		200	16.0	-31.2	
		10	16.9	-51.6	
BOOE	2	20	16.0	-31.4	
ROOF	2	100	16.0	-16.1	
		200	16.0	-16.1	
	3	10	16.9	-51.6	
		50	16.0	-31.4	
		100	16.0	-16.1	
		200	16.0	-16.1	
	4	10	27.9	-30.3	
		20	26.7	-29.1	
		50	25.0	-27.4	
		100	23.8	-26.1	
		500	20.8	-23.2	
WALL	5	10	27.9	-37.4	
		20	26.7	-34.9	
		50	25.0	-31.6	
		100	23.8	-29.1	
		500	20.8	-23.2	

STRUCTURAL DESIGN CRITERIA (CONT.)

EARTHQUAKE DESIGN DATA

RISK CATEGORY = III
SEISMIC IMPORTANCE FACTOR, I e = 1.00
SITE CLASS = D (DEFAULT)
Ss = 0.244g
S1 = 0.097g

 $S_{DS} = 0.261g$

SD1 = 0.155 T∟ = 8 sec

SEISMIC DESIGN CATEGORY = C

SEISMIC FORCE RESISTING SYSTEM					
SEISMIC FORCE RESISTING SYSTEM	DETAILING SECTION	R	Ω_0	Cd	hn LIMIT
A9. ORDINARY REINFORCED MASONRY SHEAR WALLS	14.4	2	2 <u>1</u>	1 3	SDC C = 160
A4. ORDINARY REINFORCED CONCRETE SHEAR WALLS	14.2	4	2 ¹ / ₂	4	SDC C = NL

RESPONSE MODIFICATION COEFFICIENT, R = 2

ANALYSIS PROCEDURE UTILIZED = EQUIVALENT LATERAL FORCE PROCEDURE (ASCE 7-16 12.8) SEISMIC RESPONSE COEFFICIENT, Cs = 0.082 SEISMIC BASE SHEAR: TERTIARY FILTRATION SYSTEM, V = 4.1 KIPS BELT PRESS BUILDING, V = 7.8 KIPS CHEMICAL & BLOWER BUILDING, V = 18.8 KIPS

> SBR TANK, V = 122 KIPS OPERATIONS/ELECTRICAL MCC, V = 13.0 KIPS

BACKUP GENERATOR PLATFORM, V = 1.1 KIPS

GEOTECHNICAL INFORMATION

PROJECT GEOTECHNICAL REPORT = PRESUMPTIVE VALUES PER IBC 2018 TABLE 1806.2 ALLOWABLE VERTICAL BEARING PRESSURE = 2,000 PSF ALLOWABLE LATERAL BEARING PRESSURE = 150 PSF/FT BELOW NATURAL GRADE FOOTING-SOIL COEFFICIENT OF FRICTION = 0.25

FLOOD DESIGN DATA

FLOOD ZONE = X

GENERAL REQUIREMENTS

- ITEMS, METHODS AND/OR MATERIALS NOT SHOWN; THE MINIMUM REQUIREMENTS OF THE 2018 INTERNATIONAL BUILDING CODE SHALL GOVERN, AS AMENDED BY THE STATE AND LOCAL GOVERNING AGENCIES OF THE PROJECT LOCATION
- 2. ALL DRAWINGS ARE CONSIDERED TO BE A PART OF THE CONTRACT DOCUMENTS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE REVIEW AND COORDINATION OF ALL DRAWINGS AND SPECIFICATIONS PRIOR TO THE START OF CONSTRUCTION. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER AND ENGINEER PRIOR TO START OF CONSTRUCTION SO THAT A CLARIFICATION CAN BE PROVIDED.
- ANY WORK PERFORMED IN CONFLICT WITH THE CONTRACT DOCUMENTS OR ANY CODE REQUIREMENTS SHALL BE
- DRAWINGS ARE NOT TO BE SCALED. WRITTEN DIMENSIONS SHALL GOVERN CONSTRUCTION. THE CONTRACTOR SHALL VERIFY DIMENSIONS WITH THE OWNER DRAWINGS AND THE SITE CONDITIONS PRIOR TO CONSTRUCTION. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER AND ENGINEER SO THAT
- CLARIFICATION CAN BE PROVIDED. THE STRUCTURAL CONSTRUCTION DOCUMENTS REPRESENT THE FINISHED STRUCTURE. THEY DO NOT INDICATE THE METHOD OR SEQUENCE OF CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR AND PROVIDE ALL MEASURES NECESSARY TO PROTECT THE STRUCTURE DURING CONSTRUCTION. SUCH MEASURES SHALL INCLUDE, BUT NOT BE LIMITED TO, BRACING, SHORING FOR LOADS DUE TO CONSTRUCTION EQUIPMENT, ETC. THE STRUCTURAL ENGINEER SHALL NOT BE RESPONSIBLE FOR THE CONTRACTOR'S MEANS, METHODS, TECHNIQUES AND SEQUENCES FOR PROCEDURE OF CONSTRUCTION, OR THE SAFETY PRECAUTIONS AND THE PROGRAMS INCIDENT THERETO (NOR SHALL OBSERVATION VISITS TO THE SITE INCLUDE INSPECTION OF THESE ITEMS). THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN AND IMPLEMENTATION OF ALL SCAFFOLDING, BRACING AND SHORING
- 6. NOTES AND DETAILS ON DRAWINGS SHALL TAKE PRECEDENCE OVER GENERAL NOTES AND TYPICAL DETAILS. WHERE NO DETAILS ARE SHOWN, CONSTRUCTION SHALL CONFORM TO SIMILAR WORK ON THE PROJECT
- WHERE DISCREPANCIES OCCUR BETWEEN PLANS, DETAILS, GENERAL STRUCTURAL NOTES AND SPECIFICATIONS, THE GREATER REQUIREMENTS SHALL GOVERN.
- ANY DELEGATED ENGINEERING DESIGN TO BE PROVIDED BY OTHERS AND SUBMITTED FOR REVIEW SHALL MEET
- ALTERNATE PRODUCTS OF SIMILAR STRENGTH, NATURE AND FORM FOR SPECIFIED ITEMS MAY BE SUBMITTED WITH ADEQUATE TECHNICAL DOCUMENTATION TO THE ENGINEER FOR REVIEW. ALTERNATE MATERIALS THAT ARE SUBMITTED WITHOUT ADEQUATE TECHNICAL DOCUMENTATION OR THAT SIGNIFICANTLY DEVIATE FROM THE
- DESIGN INTENT OF MATERIALS SPECIFIED MAY BE RETURNED WITHOUT REVIEW. 10. NO STRUCTURAL MEMBER SHALL BE CUT OR NOTCHED OR OTHERWISE REDUCED IN STRENGTH UNLESS
- APPROVED BY THE STRUCTURAL ENGINEER. DISSIMILAR METALS MUST BE SEPARATED BY A COATING SUCH AS ECK CORROSION COATING OR APPROVED 11.
- EQUIVALENT OR NEOPRENE GASKET MATERIAL TO PREVENT GALVANIC ACTION. 12. REVIEW OF SUBMITTALS OR SHOP DRAWINGS BY THE DESIGN PROFESSIONAL DOES NOT RELIEVE THE CONTRACTOR OF THE SOLE RESPONSIBILITY TO REVIEW TO REVIEW AND CHECK ALL SUBMITTALS AND SHOP DRAWINGS BEFORE SUBMITTING TO THE DESIGN PROFESSIONAL. CONTRACTOR REMAINS SOLELY RESPONSIBLE
- FOR ERRORS AND OMISSIONS ASSOCIATED WITH THE PREPARATIONS OF SHOP DRAWINGS AS THEY PERTAIN TO MEMBER SIZES, DETAILS, AND DIMENSIONS SPECIFIED IN THE CONTRACTOR DOCUMENTS. 13. STANDARDS REFERENCED HEREIN SHALL BE TAKEN FROM THE BUILDING CODE INDICATED ON THE STRUCTURAL NOTES.

REQUIRED SUBMITTALS				
SECTION	SUBMITTAL TYPE	SUBMITTAL DESCRIPTION		
'	03 - 0	CONCRETE		
	ACTION	a. PRODUCT DATA		
		b. DESIGN MIXTURES		
		c. STEEL REINFORCEMENT SHOP DRAWINGS		
033000: CAST-IN-PLACE	INFORMATIONAL	a. MATERIAL CERTIFICATES		
CONCRETE		b. MATERIAL TEST REPORTS		
		c. FORMWORK SHOP DRAWINGS		
		d. FLOOR SURFACE FLATNESS/LEVELNESS MEASUREMENTS		
	ACTION	a. PRODUCT DATA		
		b. DESIGN MIXTURES		
		c. SHOP DRAWINGS		
		d. DELEGATED-DESIGN SUBMITTAL		
034100: PRECAST	INFORMATIONAL	a. QUALIFICATION DATA		
CONCRETE		b. WELDING CERTIFICATES		
		c. MATERIAL CERTIFICATES		
		d. MATERIAL TEST REPORTS		
		e. SOURCE QUALITY-CONTROL REPORTS		
		f. FIELD QUALITY-CONTROL REPORTS		
04 - MASONRY				
		a. PRODUCT DATA		
042200: CONCRETE	ACTION	b. SHOP DRAWINGS		
UNIT MASONRY	INFORMATIONAL	a. MATERIAL CERTIFICATES		
		b. MIX DESIGNS		

THE INTENT OF THESE DRAWINGS IS TO SHOW ALL ITEMS NECESSARY TO COMPLETE THE STRUCTURES. FOR

CORRECTED BY THE CONTRACTOR AT THEIR OWN EXPENSE AND AT NO EXPENSE TO THE OWNER OR ENGINEER.

THE CRITERIA HEREIN, AND SHALL BEAR THE SEAL OF AN ENGINEER REGISTERED IN THE STATE OF THE PROJECT.

		· · · · · · · · ·	
REQUIRED SUBMITTALS			
SECTION	SUBMITTAL TYPE	SUBMITTAL DESCRIPTION	
	05 -	METALS	
		a. PRODUCT DATA	
	ACTION	b. SHOP DRAWINGS	
051200 [.]		a. QUALIFICATION DATA	
STRUCTURAL	INFORMATIONAL	b. WELDING CERTIFICATES	
STEEL FRAMING		c. MILL TEST REPORTS	
		d. SOURCE QUALITY-CONTROL REPORTS	
		e. FIELD QUALITY-CONTROL REPORTS	
		a. PRODUCT DATA	
	ACTION	b. SHOP DRAWINGS	
054000		c. DELEGATED-DESIGN SUBMITTAL	
COLD-FORMED METAL FRAMING		a. QUALIFICATION DATA	
	INFORMATIONAL	b. WELDING CERTIFICATES	
		c. PRODUCT CERTIFICATES	
		d. RESEARCH REPORTS	
		a. PRODUCT DATA	

b. SHOP DRAWINGS

c. DELEGATED-DESIGN SUBMITTAL

a. QUALIFICATION DATA

b. WELDING CERTIFICATES

c. PRODUCT TEST REPORTS

d. FIELD QUALITY CONTROL REPORTS

a. PRODUCT DATA

b. SHOP DRAWINGS

c. DELEGATED-DESIGN SUBMITTAL

a. PRODUCT DATA

a. EVALUATION REPORTS

GENERAL REQUIREMENTS (CONT)

6.	SLAB JOINTS SHALL E PRIOR TO FILLING, RE MANUFACTURER'S RI a. CONTRO b. EXPANSI EQUAL PROVIDE 1/2" PREMO
	VERTICAL SURFACES
1.	FABRICATING, PLACI PRACTICE."
2.	REINFORCING BARS
3	REINFORCING BARS I

FINISHED.

CONCRETE CAS

b.

STRUCTURAL SPECIAL INSPECTIONS

06 - WOOD, PLASTICS, COMPOSITES

SPECIAL STRUCTURAL TESTS AND INSPECTIONS SHALL BE PERFORMED ON THIS PROJECT IN ACCORDANCE WITH THE REQUIREMENTS OF CHAPTER 17 OF THE INTERNATIONAL BUILDING CODE (IBC). THE FOLLOWING DOCUMENTS HAVE BEEN PREPARED FOR THIS PROJECT AS A PART OF THESE CONSTRUCTION DOCUMENTS:

STATEMENT OF SPECIAL INSPECTIONS SCHEDULE OF SPECIAL INSPECTIONS

ACTION

INFORMATIONAL

ACTION

ACTION

INFORMATIONAL

054400:

COLD-FORMED

METAL TRUSSES

055313: BAR

GRATINGS

061600: SHEATHING

- STATEMENT OF SPECIAL INSPECTIONS REQUIREMENTS FOR WIND RESISTANCE
- STATEMENT OF SPECIAL INSPECTIONS REQUIREMENTS FOR SEISMIC RESISTANCE SPECIAL STRUCTURAL TESTS AND INSPECTIONS SHALL BE PERFORMED BY AN AGENCY SELECTED BY THE OWNER AND APPROVED BY THE ENGINEER OF RECORD. THE AGENCY SHALL MEET ALL OF THE REQUIREMENTS FOR APPROVAL INDICATED IN IBC SECTION 1703.1. SPECIAL INSPECTORS SHALL BE QUALIFIED PERSONS WHO SHALL DEMONSTRATE COMPETENCE TO THE SATISFACTION OF THE BUILDING OFFICIAL FOR INSPECTION OF THE
- PARTICULAR TYPE OF CONSTRUCTION OR OPERATION REQUIRING SPECIAL INSPECTION. THE CONTRACTOR SHALL COORDINATE THE INSPECTION SERVICES IN ACCORDANCE WITH THE PROGRESS OF THE WORK. THE CONTRACTOR SHALL PROVIDE SUFFICIENT NOTICE TO THE INSPECTOR TO ALLOW PROPER SCHEDULING OF PERSONNEL
- ALL REPORTS AND SHOP CERTIFICATION OF SPECIAL INSPECTIONS TO BE PERFORMED ON THE PREMISES OF A FABRICATOR'S SHOP SHALL BE SUBMITTED TO THE CONTRACTOR. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DISTRIBUTING THESE REPORTS TO THE SPECIAL INSPECTOR AND THE ENGINEER OF RECORD IN A TIMELY MANNER
- THE COSTS OF THE SPECIAL INSPECTOR'S SERVICES SHALL BE PAID FOR BY THE OWNER. SPECIAL INSPECTIONS REPORTS AND A FINAL REPORT IN ACCORDANCE WITH IBC SECTION 1704.2.4 SHALL BE SUBMITTED TO THE BUILDING OFFICIAL PRIOR TO THE TIME THAT PHASE OF THE WORK IS APPROVED FOR OCCUPANCY. REPORTS SHALL INDICATE THAT THE WORK WAS PERFORMED AND CONSTRUCTED IN ACCORDANCE WITH THE CONTRACT DOCUMENTS. WORK NOT IN CONFORMANCE SHALL BE IDENTIFIED IN THE REPORT AND SHALL BE
- BROUGHT TO THE IMMEDIATE ATTENTION OF THE CONTRACTOR. A FINAL REPORT OF INSPECTIONS DOCUMENTING REQUIRED SPECIAL INSPECTIONS, INCLUDING ANY DISCREPANCIES NOTED IN THE INSPECTIONS SHALL BE SUBMITTED TO THE BUILDING OFFICIAL, THE OWNER, AND
- THE ENGINEER OF RECORD PRIOR TO COMPLETION OF THE STRUCTURAL SYSTEMS BUT AT A FREQUENCY NOT TO EXCEED 60 DAYS.

GROUND IMPROVEMENTS

- PER THE GEOTECHNICAL REPORT BY WSP USA ENVIRONMENT AND INFRASTRUCTURE, INC. DATED SEPTEMBER 26, 2024, GROUND IMPROVEMENTS ARE REQUIRED FOR THE SITE. GENERALLY APPROVED METHODS ARE LISTED BELOW WITH MORE SPECIFICS FOLLOWING:
 - PRE-LOADING WITH OR WITHOUT WICK DRAINS
 - RIGID INCLUSIONS AGGREGATE PIERS

2.

- FOR BUILDING AND OTHER NON-TANK SLABS, THE GROUND IMPROVEMENT METHODS CAN BE ANY OF THE APPROVED METHODS LISTED IN THE GEOTECHNICAL REPORT. PER THE GEOTECHNICAL REPORT, THE BUILDING AND OTHER STRUCTURES CAN ACHIEVE A 2,000 PSF ALLOWABLE BEARING PRESSURE WITH AN EXPECTED SETTLEMENT OF LESS THAN 1 INCH.
- FOR TANK STRUCTURES, RIGID INCLUDES OR AGGREGATE PIERS SHALL BE USED FOR GROUND IMPROVEMENTS; PRE-LOADING ALONE IS INSUFFICIENT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ENGAGING A DESIGN-BUILD GROUND IMPROVEMENT SPECIALTY GEOTECHNICAL CONTRACTOR TO IMPROVE THE SOIL
- SYSTEMS TO THE FOLLOWING BEARING PRESSURE AND EXPECTED SETTLEMENT REQUIREMENTS: SBR SYSTEM: 2,500 PSF ALLOWABLE BEARING PRESSURE; EXPECTED SETTLEMENT LESS THAN 1 INCH - OTHER TANKS: 1,500 PSF ALLOWABLE BEARING PRESSURE; EXPECTED SETTLEMENT LESS THAN 1 INCH

SUBGRADE PREPARATION

FOLLOWING COMPLETION OF THE GROUND IMPROVEMENTS, THE CONTRACTOR SHALL FOLLOW RECOMMENDATIONS FROM THE GEOTECHNICAL REPORT BY WSP USA ENVIRONMENT AND INFRASTRUCTURE, INC. DATED SEPTEMBER 26, 2024 FOR THE SITE PREPARATION, INCLUDING CLEARING, STRIPPING, AND PROOFROLLING.

FOUNDATIONS

THE FOUNDATION IS DESIGNED BASED UPON THE RECOMMENDATIONS AND DESIGN PARAMETERS INCLUDED IN THE PROJECT GEOTECHNICAL REPORT PREPARED BY WSP USA ENVIRONMENTAL AND INFRASTRUCTURE, INC. AND DATED SEPTEMBER 26, 2024.

SOIL PRESSURES USED FOR FOUNDATION DESIGN AFTER REQUIRED GROUND IMPROVEMENT AND PREPARATION HAS BEEN COMPLETED: a. ALLOWABLE BEARING PRESSURE = 2000 PSF (BUILDINGS); 1500 PSF (TANKS); 2500 PSF (SBR SYSTEM) b. ALLOWABLE PASSIVE PRESSURE = 200 PCF

ALL FOUNDATIONS SHALL BE PLACED ON COMPACTED SUBGRADE. SEE SUBGRADE PREPARATION NOTES. THE BOTTOM OF ALL EXTERIOR FOUNDATIONS SHALL BE A MINIMUM OF 12 INCHES BELOW FINISHED GRADE UNLESS NOTED OTHERWISE

REMOVE ALL WATER SOFTENED SOILS FROM FOUNDATION EXCAVATIONS PRIOR TO PLACING CONCRETE. FILL REMAINING VOIDS WITH ADDITIONAL CONCRETE. ALL FOUNDATION REINFORCEMENT SHALL BE PROPERLY TIED IN PLACE PRIOR TO PLACEMENT OF CONCRETE. WHERE FINISHED GRADES DIFFER ON OPPOSITE SIDES OF FOUNDATION WALLS, PROVIDE TEMPORARY BRACING TO PREVENT LATERAL MOVEMENT UNTIL ALL ADJACENT FILL, COMPACTION, FLOOR SLABS, AND FRAMING AT NEXT LEVEL HAS BEEN COMPLETED.

SLABS ON GRADE

ALL SLABS ON GRADE SHALL BE ON COMPACTED SUBGRADE WITH 4 INCHES MINIMUM OF POROUS FILL MATERIAL. SEE SUBGRADE PREPARATION NOTES.

THE USE OF POLYPROPYLENE FIBERS IN LIEU OF WELDED WIRE FABRIC IS PROHIBITED WITHOUT THE WRITTEN AUTHORIZATION OF THE ENGINEER. THE FINISH TOLERANCE OF ALL SLABS SHALL BE IN ACCORDANCE WITH ACI 301, TYPE A.

WALKWAYS AND OTHER EXTERIOR SLABS ARE NOT INDICATED ON THE STRUCTURAL DRAWINGS SHALL FOLLOW TYPICAL DETAILS.

SAW-CUT CONTRACTION JOINTS SHALL BE CUT AS SOON AS THE CONCRETE CAN BE CUT WITHOUT RAVELING CONVENTIONAL CAW-CUT JOINTS SHOULD BE RUN WITHIN 4-12 HOURS AFTER THE CONCRETE HAS BEEN FINISHED. JOINTS PLACED WITH AN EARLY ENTRY SAW MAY BE CUT 1-4 HOURS AFTER THE SLAB HAS BEEN

> BE FILLED WITH APPROVED MATERIAL. THIS SHOULD TAKE PLACE AS LATE AS POSSIBLE EMOVE ALL DEBRIS FROM THE SLAB JOINTS, THEN FILL IN ACCORDANCE WITH THE ECOMMENDATIONS AS FOLLOWS:

DL JOINT SEALANT = EUCLID CHEMICAL DURAL 340 SL OR APPROVED EQUAL SION/ISOLATION JOINT SEALANT = EUCLID CHEMICAL EUCOLASTIC 1 SL OR APPROVED

OLDED EXPANSION JOINT (P.E.J.) FILLER AROUND PERIMETER OF SLABS WHERE THEY ABUT S AND AT COLUMN ISOLATION JOINTS AS DETAILED.

REINFORCING STEEL

ING, AND SUPPORTING REINFORCEMENT SHALL COMPLY WITH CRSI'S "MANUAL OF STANDARD

SHALL BE ASTM A 615, GRADE 60, DEFORMED UNLESS NOTED OTHERWISE.

REINFORCING BARS IN WELDED CONDITIONS, WHERE PERMITTED, SHALL BE ASTM A 706, DEFORMED.

STEEL WELDED-WIRE REINFORCEMENTS SHALL BE ASTM A 1064 WITH 70 KSI MINIMUM YIELD STRENGTH. NO REINFORCEMENT SHALL BE FLAME-CUT OR BENT IN FIELD WITHOUT GUIDANCE FROM STRUCTURAL ENGINEER. REINFORCING STEEL SHALL HAVE COVER PROTECTION AS FOLLOWS

CONCRETE COVER	PROTECTION TABLE

CONDITION	MINIMUM COVER
T AGAINST AND PERMANENTLY EXPOSED TO EARTH	3 INCHES
OTHER MEMBERS	1 ¹ / ₂ INCHES

CAST-IN-PLACE CONCRETE

1. ALL CAST-IN-PLACE CONCRETE CONSTRUCTION SHALL COMPLY WITH THE FOLLOWING ACI PUBLICATIONS: ACI 301-14 - GENERAL CONSTRUCTION REQUIREMENTS

ACI 117-10 - TOLERANCES FOR CONCRETE CONSTRUCTION CONCRETE SHALL BE NORMAL-WEIGHT CONCRETE (145 PCF) WITH MIXES MEETING THE FOLLOWING CRITERIA: a. FOUNDATION ELEMENTS AND RETAINING WALLS

TYPE = NORMAL-WEIGHT (145 PCF) EXPOSURE CLASS = ACI 318 F1, S0, W1, 0

MINIMUM 28-DAY COMPRESSIVE STRENGTH = 4000 PSI

COARSE AGGREGATE SIZE = #57 STONE (NOMINAL MAXIMUM AGGREGATE = 1-1/2 INCH) MAXIMUM WATER-TO-CEMENTITOUS MATERIALS RATIO = 0.50

SLUMP LIMIT = 5 INCHES (±1 INCH) AIR CONTENT = 4.5% (+/-1.5%) LIMIT WATER-SOLUBLE, CHLORIDE-ION CONTENT = 0.30% BY WEIGHT OF CEMENT

INTERIOR SLABS-ON-GROUND

TYPE = NORMAL-WEIGHT (145 PCF) EXPOSURE CLASS = ACI 318 F0, S0, W0, C0

MINIMUM 28-DAY COMPRESSIVE STRENGTH = 3500 PSI

COARSE AGGREGATE SIZE = #67 STONE (NOMINAL MAXIMUM AGGREGATE = 1 INCH) MAXIMUM WATER-TO-CEMENTITOUS MATERIALS RATIO = 0.55

SLUMP LIMIT = 5 INCHES (±1 INCH)

AIR CONTENT = 0.0% (+/-1.5%) LIMIT WATER-SOLUBLE, CHLORIDE-ION CONTENT = 1.00% BY WEIGHT OF CEMENT ACCEPTABLE CEMENTIOUS MATERIALS:

PORTLAND CEMENT - ASTM C 150, TYPE II FLY ASH - ASTM C 618

SLAG CEMENT - ASTM C989

BLENDED HYDRAULIC CEMENT - ASTM C 595, TYPE IS OR TYPE IP

ALL EXPOSED CONCRETE EDGES SHALL HAVE A 3/4-INCH CHAMFER OPENINGS, POCKETS, ETC., LARGER THAN 6" SHALL NOT BE PLACED IN CONCRETE SLABS, DECKS, WALLS, UNLESS SPECIALLY DETAILED ON THE STRUCTURAL DRAWINGS. THE CONTRACTOR SHALL NOTIFY THE STRUCTURAL

ENGINEER WHEN DRAWINGS BY OTHERS SHOW OPENINGS, POCKETS, ETC., LARGER THAN 6" NOT SHOWN ON THE STRUCTURAL DRAWINGS, BUT WHICH ARE LOCATED IN STRUCTURAL MEMBERS. FOR ANY FURTHER

RESTRICTIONS ON OPENINGS IN STRUCTURAL ELEMENTS, SEE APPLICABLE SECTIONS BELOW. PIPES LARGER THAN 1 1/2" DIAMETER SHALL NOT BE EMBEDDED IN STRUCTURAL CONCRETE EXCEPT WHEN

WHERE SPECIFICALLY APPROVED. NO CONDUITS SHALL BE PLACED IN CONCRETE FILL OVER METAL DECKING. REQUIRED CAST-IN-PLACE CONCRETE SUBMITTALS TO ENGINEER:

PRODUCT DATA - SUBMIT TECHNICAL PRODUCT DATA FOR ANY ADMIXTURES OR CONCRETE-RELATED CONSTRUCTION PRODUCTS.

DESIGN MIXTURES - THE FOLLOWING ITEMS ARE REQUIRED: MIX IDENTIFICATION BY MEANS OF CLASS OR LOCATION WHERE MIX WILL BE USED.

STRENGTH OF CONCRETE. TARGET SLUMP, WATER-TO-CEMENT RATIO, DENSITY, AND AIR CONTENT. LIST OF ALL MATERIALS, ADMIXTURES, AND ADDITIVES ALONG WITH THEIR PROPORTIONS. NOMINAL MAXIMUM AGGREGATE SIZE AND COMBINED AGGREGATE GRADATION. CALCULATIONS AND TEST RESULTS REQUIRED BY ACI 318-14 CHAPTER 26

TEST RESULTS OF TOTAL CHLORIDE CONTENT. INFORMATION ON CONCRETE MATERIALS AS PER ACI 301-14 SECTION 26.4 TEST RESULTS PER ASTM C33, INCLUDING THE CLEANNESS VALUE, SAND EQUIVALENT, AND ALKALI-SILICA REACTIVITY (ASR) POTENTIAL AND MITIGATION, IF REQUIRED. MILL CERTIFICATE FOR THE CEMENT INDICATING THE SOURCE OF THE CEMENT AND

COMPLIANCE WITH THE PROJECT SPECIFICATION. MILL ANALYSIS FOR SUPPLEMENTARY CEMENTITIOUS MATERIALS (INCLUDING FLY ASH AND SLAG CEMENT) AND AGGREGATES FROM THE MANUFACTURER. CERTIFICATION BY THE MANUFACTURERS THAT THE ADMIXTURES CONFORM TO THE

SPECIFIED STANDARDS. WHETHER MIX IS APPROPRIATE FOR PUMPING. THERMAL CONTROL PLAN, INCLUDING HOT WEATHER AND COLD WEATHER PLACEMENT. STEEL REINFORCEMENT SHOP DRAWINGS - PLACING DRAWINGS THAT DETAIL FABRICATION,

BENDING, AND PLACEMENT OF REINFORCEMENT. 28-DAY CONCRETE ACCEPTANCE TEST REPORT AS REQUIRED BY ACI 318-14 SECTION 26.13.2

ENGINEERING

601 EAST 69th STREET SAVANNAH, GA 31405 (912) 590-0542 SAPPSTRUCTURAL.COM



			REVISIONS
ſ	#	DATE	DESCRIPTION

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M.E. SACK ENGINEERING

CITY OF PEMBROKE -WASTE WATER TREATMENT PLANT **EXPANSION**

160 N MAIN ST, PEMBROKE, GA 31321

	NOTEO
CHECKED BY	BKS
DRAWN BY	MAB
DATE	10/11/24
PROJECT NO.	24.206

STRUCTURAL NOTES

CONCRETE UNIT MASONRY

- 1. ALL CONCRETE UNIT MASONRY CONSTRUCTION SHALL COMPLY WITH THE FOLLOWING TMS PUBLICATIONS: a. TMS 402-16 - BUILDING CODE REQUIREMENTS FOR MASONRY STRUCTURES TMS 602-16 - SPECIFICATION FOR MASONRY STRUCTURES
- 2. CONCRETE MASONRY UNITS SHALL BE ASTM C 90 AND MEET THE FOLLOWING THE FOLLOWING CRITERIA: a. UNIT COMPRESSIVE STRENGTH = 1900 PSI
 - DENSITY CLASSIFICATION = LIGHTWEIGHT
 - RUNNING BOND PLACEMENT
- 3. MORTAR SHALL COMPLY WITH ASTM C 270 AND THE FOLLOWING CRITERIA:
 - TYPE = S ACCEPTABLE MORTAR CEMENT:
 - PORTLAND CEMENT ASTM C 150, TYPE II
 - HYDRATED LIME ASTM C 207, TYPE S
 - PORTLAND CEMENT-LIME MIX
 - MASONRY CEMENT ASTM C 91 BEDDING = FULL
 - MORTAR AGGREGATE, ASTM C 144
- GROUT FOR UNIT MASONRY SHALL COMPLY WITH ASTM C 476 AND THE FOLLOWING CRITERIA: GROUT TYPE = COARSE
 - GROUT DENSITY = 140 PCF
 - COMPRESSIVE STRENGTH = 3000 PSI
 - GROUT AGGREGATE = 1/2-INCH MAX COARSE AGGREGATE, ASTM C 404
 - TARGET SLUMP = 9 INCHES (1 INCH)
- NO ADMIXTURES UNLESS APPROVED BY ENGINEER MASONRY-JOINT REINFORCEMENT, WHERE INDICATED, SHALL COMPLY WITH ASTM A 951 AND WITH THE
- FOLLOWING CRITERIA

5.

- HOT-DIP GALVANIZED STEEL
- WIRE SIZE FOR SIDE RODS = 0.148 INCHES WIRE SIZE RODS FOR CROSS RODS = 0.148 INCHES
- SPACING OF CROSS RODS = 16 INCHES
- PROVIDE IN LENGTHS OF NOT LESS THAN 10 FEET WITH PREFABRICATED CORNER AND TEE UNITS CONTINUOUS THROUGH VERTICALLY-REINFORCED CELLS
- ALL CELLS BELOW GROUND FLOOR SLAB SHALL BE FILLED SOLID WITH GROUT
- CONCRETE MASONRY UNITS SHALL BE FILLED IN 4-FEET LIFTS MAXIMUM. PLAIN END TWO CELL UNITS SHALL BE USED FOR BLOCKS THAT ARE TO HAVE CELLS REINFORCED OR FILLED.
- PROVIDE A 4-INCH BY 4-INCH CLEAN-OUT OPENING AT BOTTOM COURSE OF EACH LIFT AT EACH REINFORCED
- CELL EXCEPT WHERE HOLE OR PATCH CANNOT BE CONCEALED BY BRICK OR WALL FINISH. ALL MASONRY WALLS SHOWN HEREIN HAVE BEEN DESIGNED TO RESIST THE REQUIRED VERTICAL AND LATERAL FORCES IN THE FINAL CONFIGURATION ONLY. IT IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO ADEQUATELY BRACE THE WALLS FOR VERTICAL AND LATERAL LOADS THAT COULD POSSIBLY BE APPLIED PRIOR TO COMPLETION OF LATERAL SUPPORT BY CONNECTIONS AT FLOOR OR ROOF FRAMING LOCATIONS.
- 11. REQUIRED CONCRETE UNIT MASONRY SUBMITTALS TO ENGINEER: PRODUCT DATA - SUBMIT TECHNICAL PRODUCT DATA FOR ANY CONCRETE MASONRY-RELATED
 - CONSTRUCTION PRODUCTS. MATERIAL CERTIFICATES - FOR EACH TYPE AND SIZE OF UNIT, SUBMIT DATA ON MATERIAL
 - PROPERTIES AND MATERIAL TEST REPORTS TO SUBSTANTIATE COMPLIANCE WITH REQUIREMENTS.
 - DESIGN MIXTURES THE FOLLOWING ITEMS ARE REQUIRED: TEST REPORTS FOR MORTAR MIXES REQUIRED TO COMPLY WITH PROPERTY SPECIFICATION. TEST ACCORDING TO ASTM C 109 FOR COMPRESSIVE STRENGTH, ASTM C 1506 FOR WATER RETENTION, AND ASTM C 91 FOR AIR CONTENT.
 - TEST REPORTS FOR GROUT MIXES REQUIRED TO COMPLY WITH COMPRESSIVE STRENGTH REQUIREMENT ACCORDING TO ASTM C 1019.
 - STEEL REINFORCEMENT SHOP DRAWINGS PLACING DRAWINGS THAT DETAIL FABRICATION, BENDING, AND PLACEMENT OF REINFORCEMENT.
 - e. CONTROL JOINT LOCATION PLAN AND DETAIL

SHOP FABRICATED COLD-FORMED STEEL TRUSSES

- TRUSSES SHALL BE DESIGNED BY A PROFESSIONAL ENGINEER REGISTERED IN THE PROJECT STATE TO BE IN ACCORDANCE WITH THE AMERICAN IRON AND STEEL INSTITUTE NORTH AMERICAN SPECIFICATION FOR THE DESIGN OF COLD-FORMED STEEL STRUCTURAL MEMBERS (AISI S100) AND STANDARD FOR COLD-FORMED STEEL FRAMING - TRUSS DESIGN (AISI S214).
- TRUSSES SHALL BE DESIGNED, FABRICATED, AND ERECTED TO SUPPORT THE FOLLOWING:
- a. TYPICAL GRAVITY LOADS
 - TOP CHORD DEAD LOAD = 10 PSF TOP CHORD LIVE LOAD = 20 PSF
 - BOTTOM CHORD DEAD LOAD = 10 PSF
 - BOTTOM CHORD LIVE LOAD = 10 PSF
- ENVIRONMENTAL LOADS AS DEFINED IN THE STRUCTURAL DESIGN CRITERIA
- SPECIAL LOADS AS DEPICTED ON THE PLAN DRAWINGS DRAG STRUT LOADS AS DEPICTED ON THE PLAN DRAWINGS
- TRUSSES SHALL BE DESIGNED, FABRICATED, AND ERECTED TO PERFORM WITH THE FOLLOWING DEFLECTION LIMITS:
- ROOF TRUSSES: VERTICAL DEFLECTION LESS THAN OR EQUAL TO L/240. FLOOR TRUSSES: VERTICAL DEFLECTION LESS THAN OR EQUAL TO L/480.
- ALL CHORD AND WEB MEMBERS SHALL BE FABRICATED COMPONENTS OF STRUCTURAL QUALITY STEEL SHEET PER ASTM A653 WITH A MINIMUM YIELD STRENGTH OF 50,000 PSI.
- ALL BRACING, BRIDGING AND BLOCKING MEMBERS SHALL BE FABRICATED COMPONENTS OF COMMERCIAL
- QUALITY STEEL SHEET PER ASTM A653 WITH A MINIMUM YIELD STRENGTH OF 33,000 PSI. ALL TRUSS MEMBERS SHALL INCLUDE A PROTECTIVE ZINC COATING COMPLYING WITH ASTM A653 MINIMUM G60 COATING
- MECHANICAL FASTENERS SHALL BE SELF-DRILLING SCREWS WITH CORROSION-RESISTANCED PLATED FINISH. SPECIALTY ENGINEER SHALL DESIGN AND DETAIL THE SUPPORT CONDITIONS AND THE TRUSS-TO-TRUSS CONNECTIONS FOR THE MAXIMUM REACTION FORCES.
- THE CONTRACTOR SHALL PROVIDE ALL TEMPORARY AND PERMANENT BRACING AS REQUIRED FOR SAFE ERECTION AND PERFORMANCE OF THE TRUSSES. THE GUIDELINES SET FORTH BY STRUCTURAL BUILDING COMPONENTS ASSOCIATION'S COLD-FORMED STEEL BUILDING COMPONENT SAFETY INFORMATION BOOK.
- THE TRUSS MANUFACTURER SHALL SUBMIT PRODUCT DATA, SHOP DRAWINGS, AND DESIGN CALCULATIONS INCLUDING THE FOLLOWING:
 - PRODUCT DATA: FOR EACH TYPE OF CONNECTOR AND FASTENERS UTILIZED FOR THE TRUSS а. INSTALLATION. b.
 - SHOP DRAWINGS INCLUDING THE FOLLOWING: MEMBER LAYOUT, SLOPE, DEPTH, SPAN, NUMBER OF PLIES, AND SPACING
 - TRUSS MEMBER SIZES AND SPECIFICATIONS
 - REQUIRED BEARING WIDTHS
 - DESIGN LOADS AND MAXIMUM REACTIONS SUPPORT CONNECTIONS AND TRUSS-TO-TRUSS CONNECTIONS
 - DESIGN CALCULATIONS SEALED BY A PROFESSIONAL ENGINEER OF THE PROJECT STATE INCLUDING THE FOLLOWING: REFERENCE CODES AND STANDARDS
 - DESIGN LOADS
 - UTILIZATION RATIOS
 - DEFLECTIONS MAXIMUM REACTIONS

WOOD STRUCTURAL PANELS

ALL WOOD STRUCTURAL PANELS SHALL BE APA TRADEMARKED STRUCTURAL-USE PANELS QUALIFIED AND MANUFACTURED IN ACCORDANCE WITH APA PRP-108 (PERFORMANCE STANDARDS AND QUALIFICATION POLICY FOR STRUCTURAL-USE PANELS) AND U.S. DEPARTMENT OF COMMERCE VOLUNTARY PRODUCT STANDARDS PS 1-09 (STRUCTURAL PLYWOOD) AND PS 2-04 (PERFORMANCE STANDARD FOR WOOD-BASED STRUCTURAL-USE PANELS) AND SHALL BE IDENTIFIED BY THE MARK OF AN APPROVED TESTING AND GRADING AGENCY.

	V	/OOD STRUCT	URAL PANELS		
USAGE	THICKNESS	CONSTRUCTION	BOND CLASSIFICATION	PANEL GRADE	SPAN RATING
ROOF	½ IN.	OSB/PLYWOOD	EXP. 1	SHEATHING	³² /16

INSTALL ALL PANELS AT ROOF WITH THE LONG DIMENSIONS OF THE PANEL ACROSS SUPPORTS AND WITH PANEL CONTINUOUS OVER TWO OR MORE SPANS. STAGGER PANEL END JOINTS. ALLOW 1/8" SPACING AT PANEL ENDS AND EDGES UNLESS OTHERWISE RECOMMENDED BY THE PANEL MANUFACTURER PROVIDE BLOCKING AT UNSUPPORTED PANEL EDGES AS FOLLOWS: 3

- a. ROOFS UNBLOCKED
- ALL NAILS FOR PANEL ATTACHMENT SHALL NOT BE OVERDRIVEN.
- WHERE EITHER 2" OR 2 1/2" FASTENER SPACINGS ARE USED FOR WOOD STRUCTURAL PANELS USED AT ROOF, THE FRAMING MEMBER AT THE ADJOINING PANEL SHALL BE 3" NOMINAL WIDTH AND THE NAILS AT PANEL EDGES SHALL BE STAGGERED IN TWO LINES.
- 7. NAILS AT ABUTTING PANEL EDGES MUST PENETRATE THE SAME PIECE OF FRAMING OR BLOCKING.

COLD-FORMED METAL FRAMING

- THE STRUCTURAL FRAMING, FABRICATION, AND ITS INSTALLATION SHALL MEET THE FOLLOWING SPECIFICATIONS 1. 1 AND STANDARDS UNLESS MORE STRINGENT REQUIREMENTS ARE INDICATED: a. AISI S200: NORTH AMERICAN STANDARD FOR COLD-FORMED STEEL FRAMING - GENERAL PROVISIONS
- THE FRAMING PROVIDER SHALL BE A SSMA CERTIFIED MANUFACTURER SPECIALIZING IN FABRICATION OF
- STRUCTURAL FRAMING COMPONENTS. THE CHEMICAL COMPOSITION, COATING, AND PROPERTIES OF THE SHEET STEEL USED TO FORM STEEL FRAMING MEMBERS AND ACCESSORIES SHALL MEET THE FOLLOWING STANDARDS:
 - NONMETALLIC-COATED FOR COLD-FORMED FRAMING MEMBERS

SHEET MATERIAL			
SHEET TH	ICKNESS	CRADE	COATING
MILS	GAUGE	GRADE	
33	20	STRUCTURAL GRADE 33 TYPE H (ST33H)	G60 (Z180) METALLIC
43	18	STRUCTURAL GRADE 33 TYPE H (ST33H)	G60 (Z180) METALLIC
54	16	STRUCTURAL GRADE 50 TYPE H (ST50H)	G60 (Z180) METALLIC
68	14	STRUCTURAL GRADE 50 TYPE H (ST50H)	G60 (Z180) METALLIC
97	12	STRUCTURAL GRADE 50 TYPE H (ST50H)	G60 (Z180) METALLIC
118	10	STRUCTURAL GRADE 50 TYPE H (ST50H)	G60 (Z180) METALLIC

THE FRAMING MEMBERS AND MANUFACTURING TOLERANCES SHALL MEET THE FOLLOWING STANDARDS: a. ASTM C955: STANDARD SPECIFICATION FOR LOAD-BEARING (TRANSVERSE AND AXIAL) STEEL STUDS, RUNNERS (TRACKS), AND BRACING OR BRIDGING FOR SCREW APPLICATION OF GYPSUM PANEL PRODUCTS AND METAL PLASTER BASES

5. THE FRAMING MEMBERS SHALL CONFORM TO THE FOLLOWING GEOMETRICAL REQUIREMENTS:

FRAMING GEOMETRICAL REQUIREMENTS				
FRAMING TYPE	SHAPE	WEBS	FLANGES	NOTES
STUDS	STANDARD C-SHAPE	PUNCHED	STIFFENED	-
TRACKS	STANDARD U-SHAPE	UNPUNCHED	STRAIGHT	STEEL THICKNESS TO MATCH MINIMUM BASE-METAL THICKNESS OF STEEL STUDS
BOX OR BACK-TO-BACK HEADERS	STANDARD C-SHAPES	UNPUNCHED	STIFFENED	

THE FRAMING MEMBERS SHALL HAVE A LEGIBLE LABEL, STAMP, STENCIL, OR EMBOSSMENT AT A MINIMUM OF 48 INCHES ON CENTER INCLUDING THE FOLLOWING INFORMATION: MANUFACTURER IDENTIFICATION

- MINIMUM UNCOATED STEEL THICKNESS
- MINIMUM YIELD STRENGTH
- GRADE
- e. COATING THE FRAMING MEMBERS SHALL BE IN ONE-PIECE LENGTHS. SPLICING OF FRAMING COMPONENTS, OTHER THAN
- THE CONTINUOUS TRACK AT THE TOP AND BOTTOM OF WALLS, IS NOT PERMITTED. SPLICING OF TRACK USED
- FOR THE JAMB, HEAD, OR SILL ASSEMBLIES OF FRAMED WALL OPENINGS IS NOT PERMITTED. THE INSTALLATION OF MEMBERS SHALL MEET THE FOLLOWING STANDARDS: ASTM C1007: SPECIFICATION FOR INSTALLATION OF LOAD BEARING (TRANSVERSE AND AXIAL) STEEL STUDS AND RELATED ACCESSORIES
- THE INSTALLER SHALL INSTALL TEMPORARY BRACING AND SUPPORTS TO SECURE FRAMING AND SUPPORT LOADS COMPARABLE IN INTENSITY TO THOSE FOR WHICH STRUCTURE WAS DESIGNED. MAINTAIN BRACES AND SUPPORTS IN PLACE, UNDISTURBED, UNTIL ENTIRE INTEGRATED SUPPORTING STRUCTURE HAS BEEN
- COMPLETED AND PERMANENT CONNECTIONS TO FRAMING ARE SECURED. PUNCHOUTS, CUTTING, OR NOTCHING OF JOISTS, STUDS, HEADERS, AND OTHER STRUCTURAL MEMBERS SHALL 10.
- NOT BE PERFORMED WITHOUT AN APPROVED DESIGN.
- SQUARE, TRUE TO LINE AND SECURELY FASTENED PER THE CONTRACT DOCUMENTS OR APPROVED CONNECTION DETAILS.
- INSTALL HORIZONTAL BRIDGING IN STUD SYSTEM, SPACED VERTICALLY 48 INCHES AND FASTENED AT EACH STUD INTERSECTION USING ONE OF THE METHODS BELOW: COLD-ROLLED CHANNEL. WELDED OR MECHANICALLY FASTENED TO WEBS OF PUNCHED STUD WITH а.
- 6 INCHES DEEP COMBINATION OF FLAT, TAUT, STEEL SHEET TRAPS OF WIDTH AND THICKNESS INDICATED AND b.
- TO STUD FLANGES AND SECURE SOLID BLOCKING TO STUD WEBS OR FLANGES. PROPRIETARY BRIDGING BARS INSTALLED ACCORDING TO MANUFACTURER'S WRITTEN C. INSTRUCTIONS
- 13. THE SCREWS USED FOR ATTACHING FRAMING MEMBERS AND FOR ATTACHING SHEATHING TO FRAMING SHALL MEET THE FOLLOWING STANDARDS:
- FRAMING CONNECTIONS
- b. ASTM C954: STANDARD SPECIFICATION FOR STEEL DRILL SCREWS FOR THE APPLICATION OF GYPSUM PANEL PRODUCTS OR METAL PLASTER BASES TO STEEL STUDS FROM 0.033 INCH (0.084 MM)
- TO 0.112 INCH (2.84 MM) IN THICKNESS ASTM C1002: STANDARD SPECIFICATION FOR STEEL SELF-PIERCING TAPPING SCREWS FOR THE C. APPLICATION OF GYPSUM PANEL PRODUCTS OR METAL PLASTER BASES TO WOOD STUDS OR STEEL STUDS

b. SHOP DRAWINGS INCLUDING THE FOLLOWING:

ATTACHMENT TO ADJOINING WORK

- WELDING PROCEDURE AND PERSONNEL QUALIFICATIONS FOR ATTACHING FRAMING MEMBERS SHALL BE IN 14
- ACCORDANCE WITH THE FOLLOWING: a. AWS D1.3: STRUCTURAL WELDING CODE - SHEET STEEL
- ANY WELDING OR ABRASION OF THE GALVANIZED COATING SHALL BE PAINT REPAIRED IN ACCORDANCE WITH 15. ASTM A780: STANDARD PRACTICE FOR REPAIR OF DAMAGED AND UNCOATED AREAS OF HOT-DIP GALVANIZED COATINGS

UTILIZED FOR THE PROJECT

FASTENERS.

a. ASTM A1003: STANDARD SPECIFICATION FOR STEEL SHEET, CARBON, METALLIC- AND

3.

THE FRAMING MEMBERS SHALL HAVE ENDS SQUARELY CUT BY SHEARING OR SAWING, BE INSTALLED PLUMB,

A MINIMUM OF TWO SCREWS INTO EACH FLANGE OF THE CLIP ANGLE FOR FRAMING MEMBERS UP TO

STUD-TRACK SOLID BLOCKING OF WIDTH AND THICKNESS TO MATCH STUDS. FASTEN FLAT STRAPS

a. ASTM C1513: STANDARD SPECIFICATION FOR STEEL TAPPING SCREWS FOR COLD-FORMED STEEL

THE MANUFACTURER SHALL SUBMIT PRODUCT DATA AND SHOP DRAWINGS INCLUDING THE FOLLOWING: a. PRODUCT DATA: FOR EACH TYPE OF COLD-FORMED STEEL FRAMING PRODUCT AND ACCESSORY

> MEMBER LAYOUT, SPACINGS, SIZES, THICKNESSES, AND TYPES OF COLD-FORMED STEEL FRAMING; FABRICATION; AND FASTENING AND ANCHORAGE DETAILS, INCLUDING MECHANICAL

INDICATE REINFORCING CHANNELS, OPENING FRAMING, SUPPLEMENTAL FRAMING, STRAPPING, BRACING, BRIDGING, SPLICES, ACCESSORIES, CONNECTION DETAILS, AND

STRUCTURAL STEEL FRAMING

ALL DESIGN, FABRICATION, AND ERECTION SHALL CONFORM TO THE APPLICABLE STRUCTURAL STEEL CODES AND STANDARDS:

AISC 303-16 - AISC CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES а. AISC 341-16 - SEISMIC PROVISIONS FOR STRUCTURAL STEEL BUILDINGS AISC 360-16 - SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS

ALL STEEL FABRICATION AND ERECTION SHALL BE PERFORMED BY AN APPROVED FABRICATOR AND ERECTOR SUCH THAT QUALITY ASSURANCE INSPECTIONS MAY BE WAIVED AS STATED IN AISC 360 CHAPTER N7. MATERIAL REQUIREMENTS FOR STRUCTURAL SHAPES AND PLATES:

STRUCTURAL SHAPES AND PLATES

SHAPE SERIES	ASTM DESIGNATION
W & WT	ASTM A992
M & MT	ASTM A36
S & ST	ASTM A36
HP	ASTM A572, GR. 50
C & MC	ASTM A36
L	ASTM A36
HSS RECTANGULAR	ASTM A500, GR. B
HSS ROUND	ASTM A500, GR. B
PIPE	ASTM A53, GR. B
PLATES & BARS	ASTM A36

4. MATERIAL REQUIREMENTS FOR STRUCTURAL FASTENERS AND WELDING:

STRUCTURAL FASTENERS AND WELDING		
FASTNER TYPE	ASTM DESIGNATION	
HIGH-STRENGTH BOLTS	ASTM A325	
COMMON BOLTS	ASTM A307, GR. A	
NUTS	ASTM A563	
WASHERS	ASTM F436	
DIRECT-TENSION-INDICATOR WASHERS	ASTM F959	
THREADED RODS	ASTM A36	
HEADED STUD ANCHORS	ASTM A108	
ANCHOR RODS	ASTM F1554, GR. 36	
WELDING ELECTRODES	AWS D1.1, E70 SERIES	

STEEL COATING REQUIREMENTS:

a. SHOP PAINT ALL STEEL SURFACES WITH FABRICATOR'S STANDARD RUST-INHIBITING PRIMER, EXCEPT AT SURFACES ENCASED IN CONCRETE, SURFACES TO RECEIVE FIREPROOFING, TOP FLANGES OF BEAMS TO RECEIVE HEADED STUDS, AND FAYING SURFACES OF BOLTED CONNECTIONS.

- AFTER INSTALLATION, PROMPTLY CLEAN, PREPARE, AND REPRIME FIELD CONNECTIONS, RUST
 - SPOTS, AND ABRADED SURFACES WITH A PRIMER OF SAME TYPE AS SHOP PRIMER AFTER SURFACE PREPARATION PER SSPC-SP2 (HAND-TOOL CLEANING) OR SSPC-SP3 (POWER-TOOL CLEANING).
- ALL EXTERIOR ELEMENTS AND THOSE ELEMENTS NOTED TO BE GALVANIZED SHALL BE HOT-DIPPED GALVANIZED IN ACCORDANCE WITH ASTM A123 AFTER SANDBLAST CLEANING PER SSPC-SP10. USE HOT-DIPPED GALVANIZED BOLTS, GALVANIZED HARDENED WASHERS, AND GALVANIZED HEAVY HEX NUTS FOR BOLTING OF GALVANIZED ITEMS.

REPAIR DAMAGED GALVANIZED COATINGS ON GALVANIZED ITEMS WITH GALVANIZED REPAIR PAINT ACCORDING TO ASTM A780 AND MANUFACTURER'S WRITTEN INSTRUCTIONS. ALL BOLTS SHALL BE 3-INCH DIAMETER MINIMUM HIGH-STRENGTH BOLTS TO BE SNUG TIGHTENED UNI ESS NOTED

OTHERWISE. IF BOLTS ARE REQUIRED TO BE PRETENSIONED, DESIGN TORQUE SHALL BE DEVELOPED USING DIRECT-TENSION-INDICATOR WASHERS. TEMPORARY BRACING OF STEEL STRUCTURAL ELEMENTS IS THE RESPONSIBILITY OF THE CONTRACTOR.

STRUCTURAL STABILITY SHALL BE MAINTAINED AT ALL TIMES DURING THE ERECTION PROCESS. STEEL FRAMING ERECTION INCLUDING ALL BOLTED AND WELDED CONNECTIONS, BRACING, AND ANCHORAGES SHALL BE COMPLETED AND PLUMB PRIOR TO PLACEMENT OF DECK.

9. NON-SHRINK, NON-METALLIC GROUT WITH A 28 DAY COMPRESSIVE STRENGTH OF 5000 PSI SHALL BE USED UNDER BASE PLATES.

10. STEEL COLUMNS, BASE PLATES, AND ALL STEEL BELOW GRADE SHALL HAVE A MINIMUM 3" CONCRETE COVER PROTECTION. ENGINEER SHALL BE CONTACTED FOR APPROVAL OF ANY FIELD MODIFICATIONS OF ANCHOR BOLTS OR RODS

AND COLUMN BASE PLATES 12. NO WORK OR FABRICATION SHALL BE COMMENCED OR MATERIAL DELIVERED TO THE PROJECT SITE UNTIL THE

ENGINEER HAS REVIEWED AND APPROVED THE SHOP DRAWINGS. REQUIRED STRUCTURAL STEEL SUBMITTALS TO THE ENGINEER:

- PRODUCT DATA SUBMIT TECHNICAL DATA FOR ANY STEEL-RELATED CONSTRUCTION PRODUCTS. а. SHOP DRAWINGS - SHOWING FABRICATION OF STRUCTURAL-STEEL COMPONENTS WITH THE FOLLOWING ITEMS REQUIRED:
- DIMENSIONED LAYOUT PLAN, INCLUDING PIECE MARK LABELS, AT A DRAWING SCALE NOT LESS THAN THE REFERENCED PLAN ON THE CONTRACT DOCUMENTS.
- DIMENSIONED ANCHOR ROD LAYOUT. SECTIONS AND DETAILS TO ADEQUATELY DEPICT CONNECTIONS.
- PIECE MARK DETAILS SHALL INCLUDE CUTS, CONNECTIONS, SPLICES, CAMBER, HOLES, AND OTHER PERTINENT DATA.
- INCLUDE EMBEDMENT DRAWINGS INDICATE WELDS BY STANDARD AWS SYMBOLS, DISTINGUISHING BETWEEN SHOP AND FIELD WELDS, AND SHOW SIZE, LENGTH, AND TYPE OF EACH WELD. INDICATE TYPE, SIZE, AND LENGTH OF BOLTS, DISTINGUISHING BETWEEN SHOP AND FIELD BOLTS. IDENTIFY PRETENSIONED AND SLIP-CRITICAL HIGH-STRENGTH BOLTED CONNECTIONS.

WELDING CERTIFICATES QUALIFICATION DATA - SHOWING FABRICATOR AND ERECTOR QUALIFICATIONS SUCH THAT QUALITY ASSURANCE INSPECTIONS MAY BE WAIVED AS STATED IN AISC 360 CHAPTER N7.

- MILL TEST REPORTS SIGNED BY MANUFACTURERS CERTIFYING THAT THE FOLLOWING PRODUCTS COMPLY WITH THE REQUIREMENTS: - STRUCTURAL STEEL, INCLUDING CHEMICAL AND PHYSICAL PROPERTIES
- BOLTS, NUTS, AND WASHERS; INCLUDING MECHANICAL PROPERTIES AND CHEMICAL ANALYSIS. DIRECT-TENSION INDICATORS
- SHEAR STUD CONNECTORS
- SHOP PRIMERS NONSHRINK GROUT

STRUCTURAL ENGINEERING INSPECTIONS
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M.E. SACK ENGINEERING
CITY OF PEMBROKE - WASTE WATER TREATMENT PLANT EXPANSION
160 N MAIN ST, PEMBROKE, GA 31321PROJECT NO.24.206DATE10/11/24DRAWN BYMABCHECKED BYSTRUCTURAL NOTES



STR	UCTURAL DRAWING LIST
SHEET NO.	SHEET NAME
0S-1	STRUCTURAL NOTES
0S-2	STRUCTURAL NOTES
0S-3	OVERALL PLAN AND DRAWING LIST
1S-1	HEADWORKS AND GRIT SEPARATION PLANS
1S-2	HEADWORKS AND GRIT SEPARATION SECTIONS
1S-3	HEADWORKS AND GRIT SEPARATION DETAILS
1S-4	HEADWORKS AND GRIT SEPARATION DETAILS
2S-1	INFLUENT PUMP STATION PLANS
2S-2	INFLUENT PUMP STATION DETAILS
2S-3	INFLUENT PUMP STATION DETAILS
3S-1	REJECT AND UNDERDRAIN PUMP STATION PLANS AND SECTIONS
3S-2	REJECT AND UNDERDRAIN PUMP STATION DETAILS
4S-1	SBR TANK FOUNDATION AND WALL PLAN
4S-2	SBR TANK - STRUCTURAL SECTIONS
4S-3	SBR TANK - STRUCTURAL SECTIONS
4S-4	SBR TANK - STRUCTURAL DETAILS
4S-5	SBR TANK - STRUCTURAL DETAILS
4S-6	SBR TANK STEEL STAIR PLANS
4S-7	SBR TANK STEEL STAIR SECTIONS
4S-8	SBR TANK STEEL STAIR DETAILS
4S-9	SBR TANK STEEL STAIR DETAILS
5S-1	BELTPRESS/ DEWATERING BUILDING, SCREW CONVEYER AND DUMPSTER PAD PLAN
5S-2	BELT PRESS/ DEWATERING BUILDING - STRUCTURAL SECTION
5S-3	CHEMICAL BUILDING - FOUNDATION AND ROOF FRAMING PLAN
5S-4	CHEMICAL BUILDING - STRUCTURAL SECTION
5S-5	BLOWER BUILDING - FOUNDATION AND ROOF FRAMING PLAN
5S-6	BLOWER BUILDING - STRUCTURAL SECTION
5S-7	BUILDING STRUCTURAL DETAILS
5S-8	BUILDING STRUCTURAL DETAILS

SHEET NO.	SHEET NAME
5S-9	BUILDING STRUCTURAL DETAILS
5S-10	BUILDING STRUCTURAL DETAILS
5S-11	ARCHITECTURAL DETAILS
5S-12	ARCHITECTURAL DETAILS
6S-1	OPERATION/ ELECTRICAL BUILDING - FOUNDATION AND FRAMING PLAN
6S-2	OPERATION/ ELECTRICAL BUILDING - STRUCTURAL SECTION
6S-3	OPERATION/ ELECTRICAL BUILDING- STRUCTURAL DETAILS
6S-4	OPERATION/ ELECTRICAL BUILDING- STRUCTURAL DETAILS
6S-5	OPERATION/ ELECTRICAL BUILDING- STRUCTURAL DETAILS
6S-6	ARCHITECTURAL DETAILS
6S-7	ARCHITECTURAL DETAILS
7S-1	POWER GENERATOR PLATFORM PLANS, SECTION AND DETAILS
7S-2	POWER GENERATOR PLATFORM - SECTION DETAILS
8S-1	TERTIARY FILTRATION PLATFORM, RECLAIMED WATER PUMP STATION, UV DISINFECTION PAD
8S-2	TERTIARY AND RECLAIMED PUMP STATION DETAILS
8S-3	TERTIARY AND RECLAIMED PUMP STATION DETAILS
9S-1	TRUCK DUMP STATION PLAN, SECTION AND DETAILS
9S-2	TRUCK DUMP STATION DETAILS









CONCRETE WALL SCHEDULE					
	WALL THICK	VERT. REINF.		HORIZ. REINF.	
		SIZE	SPACING	SIZE	SPACING
12" CIP	12"	#5	12" O.C., EF	#4	12" O.C., EF













LAP VERTICAL REINF, PER SCHEDULE	<image/> <text><text><text><text></text></text></text></text>
PLAN VIEW - INTERSECTION REINFORCING	Image:
	CITY OF PEMBROKE - WASTE WATER TREATMENT PLANT EXPANSION
	160 N MAIN ST, PEMBROKE, GA 31321PROJECT NO.24.206DATE10/11/24DRAWN BYRPCHECKED BYBKSINFLUENT PUMP STATION DETAILS
	2S-3





TYPIC	CAL LAP 8	R HOOK	SCHEDULE					DALI 🔪
BAR	TYP.	STANDA	ARD HOOK		STIRRU	P & TIE HOOK		STRUCTURA
SIZE	LAP (IN.)	D (IN.)	180° HOOK A OR G (IN.)	90° HOOK A OR G (IN.)	D (IN.)	90° HOOK A OR G (IN.)	135° HOOK A OR G (IN.)	ENGINEERING INSPECTIO
#3 #4	18	2 1/4	5	6 9	1 1/2	4	4	601 EAST 69th STREET SAVANNAH, GA 31405 (912) 590 0542
#4 #5	24 30	3 3 3/4	о 7	8 10	2 2 1/2	4 1/2 6	4 1/∠ 5 1/2	(912) 590-0542 SAPPSTRUCTURAL.COM
#6 #7	36	4 1/2	8	1-0	4 1/2	1-0	8	ORG
#7 #8	42	5 1/4ª 6ª	10	1-2	5 1/4ª 6ª	1-2	9 10 1/2	G REGISTERED Y
#9	54	9 1/2	1-3	1-7			<u> </u>	* No. SE000802 *
±10 ±11	62	10 3/4 12	1-5 1-7	1-10 2-0	<u>NC</u> UN	<u>)TE:</u> NTS = IN. <i>OR</i> F	TIN.	ENGINEER BET
‡14	82	18 1/4	2-3	2-7				MANK. SH
*18	108	24	3-0	3-5				
FOR	#8 BAR.							Image: mail of the second se
								CITY OF PEMBROKE - WASTE WATER TREATMENT PLANT EXPANSION
								160 N MAIN ST, PEMBROKE, GA 31321 PROJECT NO. 24.200 DATE 10/11/24 DRAWN BY RF CHECKED BY BKS REJECT AND UNDERDRAIN PUMP



PLAN NOTES: 1. T/SLAB ELEVATIONS AS SHOWN ON PLAN. COORDINATE ELEVATION DATUM WITH CIVIL DRAWINGS AND OWNER. 2. FLOOR AND INTERIOR WALLS OF LIQUID CONTAINMENT TANKS SHALL BE COATED WITH SPECTRASHIELD OR APPROVED EQUAL TO ABOVE THE HIGH WATER LINE.

SLAB FOUNDATION SCHEDULE

TAG	FOOTING SIZE	
TS1.3	1'-4" x CONT. x 12" THICK.	

CONCRETE WALL SCHEDULE

WALL TYPE	WALL THICK	VERT. REINF.		
		SIZE	SPACING	S
20" CIP	20"	#8	6" O.C., EF	

PLAN LEGEND				
	FOUNDATION EXTENTS			
+FT-IN TARGET	ELEVATION INDICATOR RELATIVE TO REFERENCE ELEV.			
	CIP WALL - THICKNESS AS MARKED			
D	HSS COLUMN - SIZE AS MARKED ON OTHER PLANS			

REINFORCEMENT

BOT: (2) #5 CONT. U-BAR: #5 @ 18" O.C.

HORIZ. REINF. SIZE SPACING #5 12" O.C., EF



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M.E. SACK ENGINEERING

CITY OF PEMBROKE -WASTE WATER TREATMENT PLANT EXPANSION

160 N MAIN ST, PEMBROKE, GA 31321

PROJECT NO.	24.206			
DATE	10/11/24			
DRAWN BY	SRS			
CHECKED BY	BKS			
SBR TANK FOUNDATION				

AND WALL PLAN

4S-1

0.0		
	<u>KEY PLAN</u>	



WALL 124.20	Sape Structural Structural Engineering inspections 601 EAST 69th STREET Savannah, GA 31405 (912) 590-0542 SapeStructural.com
ALL, P.)	
TANK 98.20	<text></text>
R TANK WALL 124.20	CITY OF PEMBROKE - WASTE WATER TREATMENT PLANT EXPANSION
B/ SBR TANK 98.20	160 N MAIN ST, PEMBROKE, GA 31321 PROJECT NO. 24.206 DATE 10/11/24 DRAWN BY SRS CHECKED BY SRS CHECKED BY BKS SBR TANK - STRUCTURAL SECTIONS








									D
ΤΥΡΙΟ	CAL LAP 8	R HOOK	SCHEDULE	Ξ				JAC	Γ
BAR SIZE	TYP. LAP (IN.)	STANDA D (IN.)	ARD HOOK 180° HOOK A OR G (IN.)	90° HOOK A OR G (IN.)	STIRRUI D (IN.)	90° HOOK A OR G (IN.)	135° HOOK A OR G (IN.)		RAL CTIONS
#3	18	2 1/4	5	6	1 1/2	4	4	601 EAST 69th STREET SAVANNAH, GA, 31405	
#4 #5	24 30	3 3 3/4	6 7	8 10	2 2 1/2	4 1/2 6	4 1/2 5 1/2	(912) 590-0542 SAPPSTRUCTURAL.COM	
#6	36	4 1/2	8	1-0	4 1/2	1-0	8		
#7 #0	42	5 1/4ª	10	1-2	5 1/4ª	1-2	9	E O R G	
#0 #9	48 54	9 1/2	1-3	1-4	04	1-4	10 1/2	G REGISTERED Y 10/11/24	
#10	62	10 3/4	1-5	1-10	NO	<u>TE:</u>		× No. SE000802 × STRUCTURAL	
#11 #14	68 82	12 18 1/4	1-7 2-3	2-0 2-7	UN	ITS = IN. <i>OR</i> F	TIN.	OF FICINEES ST	
#18	108	24	3-0	3-5				WK.SP	
#18 NOTE ASTM BE FA FOR	L 108 E <u>a:</u> ABRICATED #8 BAR.	JIRES THA TO A MINII	T BARS BENT MUM BEND DIA	3-5 COLD PRIOR T AMETER EQUA		9 GALVANIZING FOR #7 BAR A	G MUST ND 8 IN.	REVISIONS # DATE DESCRIPTION	
CON		TE: DVIDE 3/4" CONCRET	CHAMFER AT E WIITHOUT E	ALL EXPOSED MBED ANGLES	EDGES	EINF., N		CITY OF PEMBROKE - WASTE WATER TREATMENT PLANT EXPANSION	
								160 N MAIN ST, PEMBROKE, GA 3132 PROJECT NO. 24. DATE 10/1 DRAWN BY S CHECKED BY SBR TANK - STRUCTURAL DETAIL	.1 .206 1/24 SRS BKS
								4S-5	



N PLAN. COORDINATE ELEVATION DATUM	
R.	

STAIR LANDING SHALL HAVE 1 1/4" (GW-125) STEEL GRATING, STANDARD DUTY WELDED BAR GRATING WITH 1 1/4" x 3/16" BEARING BARS AT 1 3/16" SPACING, CROSS BARS AT 4" SPACING. GRATING PRODUCTS SHALL BE BY MCNICHOLS CO. OR APPROVED EQUAL.

SLAB FOUNDATION SCHEDULE

The set of

3'-0"

WALKWAY

47 3 3

REINFORCEMENT BOT: (3) #5 CONT. U-BAR: #5 @ 18" O.C.

SBR TANK CONC. WALL BELOW,

PER PLAN

L3x3x1/4 DIAGONAL BRACING, TYP.



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		REVISIONS
#	DATE	DESCRIPTION

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M.E. SACK ENGINEERING

CITY OF PEMBROKE -WASTE WATER TREATMENT PLANT EXPANSION

160 N MAIN ST, PEMBROKE, GA 31321

SBR TANK STEEL	STAIR
CHECKED BY	BKS
DRAWN BY	RP
DATE	10/11/24
PROJECT NO.	24.206

SOR TAINS STEEL STAIR PLANS



SBR TANK STEEL	STAIR
CHECKED BY	BKS
DRAWN BY	RP
DATE	10/11/24
PROJECT NO.	24.206





L3 DIAGONAL BRACE, PER PLAN 1/4" THK. GUSSET PLATE BETWEEN ANGLES w/ (1) 3/4" DIA. BOLT 7.10" 1.10"	<image/>
- SBR STAIR ANGLE BRACING CONN. DETAIL	This Drawing is the property of sapp Structural engineering and inspections, LLC And Shall not be reproduced or copied in part OR WHOLE OR USED IN ANY OTHER PROJECT WITHOUT PRIOR WRITTEN CONSENT BY SAPP STRUCTURAL Engineering and inspections, LLC. Drawings Shall be returned upon request.
	CITY OF PEMBROKE - WASTE WATER TREATMENT PLANT EXPANSION
	160 N MAIN ST, PEMBROKE, GA 31321PROJECT NO.24.206DATE10/11/24DRAWN BYSRSCHECKED BYBKSSBR TANK STEEL STAIR DETAILS
	4S-9



WALL FOUNDATION SCHEDULE				
TAG	FOOTING SIZE	REINFORCEMENT		
W2.0	2'-0" x CONT. x 12" THICK.	(3) #5 CONT. & #5 @ 12" O.C., BOTTOM		

	FOUNDATION EXTENTS
F#.# [±FT-IN]	INDICATES SHALLOW COLUMN FOUNDATION - SEE FOUNDATION SCHEDULE
W#.# [±FT-IN]	INDICATES SHALLOW WALL STRIP FOUNDATION - SEE FOUNDATION SCHEDULE
CJ	SLAB CONTROL JOINT
+FT-IN TARGET	ELEVATION INDICATOR RELATIVE TO REFERENCE ELEV.
	CMU WALL - THICKNESS AS MARKED
	PRE-ENGINEERED METAL ROOF TRUSSES BY TRUSS MANUFACTURER
	BEAM/GIRDER - SIZE AS MARKED
I	WF COLUMN - SIZE AS MARKED ON PLANS
#- #-	ROOF SLOPE AND APPROXIMATE SPRING POINT ELEVATION
5##	DOOR LEGEND - SEE SHEET 5S-1 FOR DOOR SIZE AND DETAILS

	INASOI				
WALL TYPE	WALL THICK	VERT. REINF.		HORIZ. JOINT REINF.	
		SIZE	SPACING	TYPE	VERT. SPACING
8" CMU	8"	#5	48" O.C	LADDER	48" O.C
NOTE: 1. SINGLE LAYER VERT. REINFORCING TO BE @ CENTERLINE OF WALL, UNO. 2. PROVIDE (1) #5 VERT. IN GROUTED CELLS EACH SIDE OF WALL OPENING. 3. FULLY GROUTED CMU WALLS BELOW GRADE, TYP.					



	T/BELT PRESS BLDG	Sape Structural Structural Engineering inspections Of EAST 69th STREET Savannah, GA 31405 (912) 590-0542 SapeStructural.com
AU WALL, PLAN		Image: marked state Image: marked state
8" THK. CONC. SLAB, PER PLAN	B/BELT PRESS SLAB 102.50	THIS DRAWING IS THE PROPERTY OF SAPP STRUCTURAL ENGINEERING AND INSPECTIONS, LLC AND SHALL NOT BE REPRODUCED OR COPIED IN PART OR WHOLE OR USED IN ANY OTHER PROJECT WITHOUT PRIOR WRITTEN CONSENT BY SAPP STRUCTURAL ENGINEERING AND INSPECTIONS, LLC. DRAWINGS SHALL BE RETURNED UPON REQUEST.
		CITY OF PEMBROKE - WASTE WATER TREATMENT PLANT EXPANSION
		160 N MAIN ST, PROJECT NO. PROJECT NO. 24.206 DATE 10/11/24 DRAWN BY SRS CHECKED BY BELT PRESS/ DEWATERING BUILDING OLEVATERING BUILDING STRUCTURAL SECTION

1 CHEMICAL BUILDING - FOUNDATION AND SLAB PLAN

PLAN NOTES: 1. T/SLAB ELEVATIONS AS SHOWN ON PLAN. COORDINATE ELEVATION DATUM WITH CIVIL DRAWINGS AND OWNER.

WALL FOUNDATION SCHEDULE				
TAG	FOOTING SIZE	REINFORCEMENT		
W2.0	2'-0" x CONT. x 12" THICK.	(3) #5 CONT. & #5 @ 12" O.C., BOTTOM		
W3.0	3'-0" x CONT. x 12" THICK.	(3) #5 CONT. & #5 @ 12" O.C., BOTTOM		

MASONRY WALL SCHEDULE

WALL TYPE	WALL THICK	VERT. REINF.		HORIZ. JOINT REINF.	
		SIZE	SPACING	TYPE	VERT. SPACING
8" CMU	8"	#5	48" O.C	LADDER	48" O.C
NOTE: 1. SINGLE LAYER VERT. REINFORCING TO BE @ CENTERLINE OF WALL, UNO. 2. PROVIDE (1) #5 VERT. IN GROUTED CELLS EACH SIDE OF WALL OPENING. 3. FULLY GROUTED CMU WALLS BELOW GRADE, TYP.					

	STRUCTURAL
	ENGINEERING INSPECTIONS 601 EAST 69th STREET SAVANNAH, GA 31405 (912) 590-0542 SAPPSTRUCTURAL.COM
1:12 T/CMU WALL = EL. 120.83'	
VALL w/ CONC. AT TOP	THIS DRAWING IS THE PROPERTY OF SAPP STRUCTURAL ENGINEERING AND INSPECTIONS, LLC AND SHALL NOT BE REPRODUCED OR COPIED IN PART OR WHOLE OR USED IN ANY OTHER PROJECT WITHOUT PRIOR WRITTEN CONSENT BY SAPP STRUCTURAL ENGINEERING AND INSPECTIONS, LLC. DRAWINGS SHALL BE RETURNED UPON REQUEST.
	CITY OF PEMBROKE - WASTE WATER TREATMENT PLANT EXPANSION
	160 N MAIN ST, PEMBROKE, GA 31321 PROJECT NO. 24.206 DATE 10/11/24 DRAWN BY SRS CHECKED BY BKS CHEMICAL BUILDING - FOUNDATION AND ROOF FRAMING PLAN
	<u>5S-3</u>

	WALL FOUNDATION	SCHEDULE
TAG	FOOTING SIZE	REINFORCEMENT
W2.0	2'-0" x CONT. x 12" THICK.	(3) #5 CONT. & #5 @ 12" O.C., BOTTOM
W3.0	3'-0" x CONT. x 12" THICK.	(4) #5 CONT. & #5 @ 12" O.C., BOTTOM

SINGLE LAYER VERT. REINFORCING TO BE @ CENTERLINE OF WALL, UNO.
 PROVIDE (1) #5 VERT. IN GROUTED CELLS EACH SIDE OF WALL OPENING.
 FULLY GROUTED CMU WALLS BELOW GRADE, TYP.

PLAN LEGEND			
	FOUNDATION EXTENTS		
F#.# [±FT-IN]	INDICATES SHALLOW COLUMN FOUNDATION - SEE FOUNDATION SCHEDULE		
W#.# [±FT-IN]	INDICATES SHALLOW WALL STRIP FOUNDATION - SEE FOUNDATION SCHEDULE		
CJ	SLAB CONTROL JOINT		
- <u>+</u> FT-IN TARGET	ELEVATION INDICATOR RELATIVE TO REFERENCE ELEV.		
CMU SIZE	CMU WALL - THICKNESS AS MARKED		
	CMU WALL BELOW		
	CFS ROOF JOISTS - SIZE AS MARKED		
	BEAM/GIRDER - SIZE AS MARKED		
######################################	ROOF SLOPE AND APPROXIMATE SPRING POINT ELEVATION		
5##	DOOR LEGEND - SEE SHEET 5S-11 FOR DOOR SIZE AND DETAILS		

	ROOF SHE USAGE: THICKNESS: TYPE: BOND CLASSIFICATION: PANEL GRADE: SPAN RATING: BLOCKED/UNBLOCKED: FASTENER TYPE: BOUNDARY FASTENER SPACING: SHORT EDGE FASTENER SPACING: LONG EDGE FASTENER SPACING: INTERMEDIATE FASTENER SPACING:	ATHING SCHEDULE ROOF 1/2 IN. PLYWOOD EXP. 1 SHEATHING 32/16 UNBLOCKED #10 TEK SCREWS 6 IN. 6 IN. N/A 12 IN.	SHEATHING PANEL	Supervisional states of the second states of the se
A 1/4" = 1'-0"	OOF SHEATHING			

	1				
	2x & LVL MEMBERS MINIMUM FASTENING REQ FOR TOP AND SIDE LOADE	UIREMENTS ED MEMBERS			
SHORT EDGE FASTENING	10d (0.128"x3") NAILS 16d (0.162"x3 1/2") NAILS 1/2" THROUGH BOLTS SDS 1/4"x 3 1/2" SCREWS SDS 1/4"x 6" SCREWS	MEMBER DEPTH 7 1/4" \leq d < 14"	2 PLY 3 ROWS @ 12" O.C. 4 ROWS @ 12" O.C. 2 ROWS @ 12" O.C. 3 ROWS @ 12" O.C. 3 ROWS @ 24" O.C. 2 ROWS @ 24" O.C. 	3 PLY 3 ROWS @ 12" O.C. (ES) 4 ROWS @ 12" O.C. (ES) 2 ROWS @ 12" O.C. (ES) 3 ROWS @ 12" O.C. (ES) 2 ROWS @ 24" O.C. (ES) 2 ROWS @ 24" O.C. (ES)	4 PLY 2 ROWS @ 24" O.C. 2 ROWS @ 24" O.C.
FRAMING	FASTENER CLEARANCES MULTI-PLY MEMBERS FASTENER 10d & 16d NAILS BOLTS AND SCREWS	FOR A B MIN. MIN. MAX 2" 2" 6" 2" 4" 12"	C D MIN. MAX. MIN. 4" 12" 3" 4" 24" 3"	C	^B k
		• + •		+ 0 + 0 + 0 + 0 + 0 + 0	
	2 ROWS "ES" (OFFSE	ET ON REVERSE SIDE)	3 ROWS "E	S" (OFFSET ON REVERSE SIDE)	4 ROWS "ES
	B 1" = 1'-0" MULTI-PLY	FASTENING F	REQUIREMENT	S	

DOOR SCHEDULE	KEYFLOORBASEWALLSCEILINGNOTES
DOORS FRAME	X
DOOR NUMBER DOOR LOCATION DOOR LOCATION DOOR LOCATION SIZE TYPE MAT'L FINISH SIZE TYPE MATERIAL FINISH HEAD JAMB THR. HOW. SET (NOTE 1)	PSUM BD PSUM BD PSUM BD PSUM BD PSUM PSUM PSUM PSUM PSUM PSUM PSUM PSUM
Solution Solutity is a solity is olity is a solution Solution <th></th>	
502 BUILDINGS B 3'-0" 7'-0" 1-3/4" FIBERGLASS PAINT 7-1/4" 1 H.M. PAINT H-1/5S-11 J-1/5S-11 - 45 MIN. 1" NOTE:	NO. NAME TE BS TE SS TE SS <thte ss<="" th=""> <thte ss<="" th=""> <thte ss<="" th=""> <thte< th=""></thte<></thte></thte></thte>
1. ALL DOOR HARDWARE SHALL BE OPERABLE LEVER TYPE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST TO OPERATE.	BELT PRESS BOILDING X X X X X CHEMICAL BUILDING X X X X X 15-0"
	BLOWER ROOM X X X X 12'-0"
DOOR FRAME TYPES:	
	INTERIOR PAINT ITEM MANUFACTURER SPECIFICATION COLOR NUMBER COLOR REMARKS
	P-1 SHERWIN WILLIAMS FLAT - BY OWNER WALL P-2 SHERWIN WILLIAMS FLAT - BY OWNER CEILING
3'-0"	
A B 1	
OR AND WINDOW SCHEDULES	B ROOM FINISH SCHEDUI F
Image: Stress of the stress	<image/>
OR AND LOUVER DETAILS	D Not To Scale ROLL UP DOOR DETAIL

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	PEMBROKE - WASTE WATER TREATMENT PLANT EXPANSION
-	
	160 N MAIN ST, PEMBROKE, GA 31321PROJECT NO.24.206DATE10/11/24DRAWN BYSRSCHECKED BYBKSARCHITECTURAL DETAILS

PLAN NOTES: 1. T/SLAB ELEVATIONS AS SHOWN ON PLAN. COORDINATE ELEVATION DATUM WITH CIVIL DRAWINGS AND OWNER.

	WALL FOUNDATION	SCHEDULE
TAG	FOOTING SIZE	REINFORCEMENT
W2.0	2'-0" x CONT. x 12" THICK.	(3) #5 CONT. & #5 @ 12" O.C., BOTTOM

SLAB FOUNDATION SCHEDULE				
TAG	FOOTING SIZE	REINFORCEMENT		
TD1.3	1'-4" x CONT. x 24" THICK.	BOT: (2)#5 SIDE: (1)#5 CONT. TOP : (1)#5 CONT. BENT DOWEL: #5 @ 18" O.C.		

MASONRY WALL SCHEDULE					
WALL TYPE	WALL THICK	VERT. REINF.		HORIZ. JOINT REINF.	
		SIZE	SPACING	TYPE	VERT. SPACING
8" CMU	8"	#5	16" O.C	LADDER	48" O.C
NOTE: 1. SINGLE LAYER VERT. REINFORCING TO BE @ CENTERLINE OF WALL, UNO. 2. PROVIDE (2) #4 VERT. IN GROUTED CELLS EACH SIDE OF WALL OPENING. 3. FULLY GROUTED CMU WALLS BELOW GRADE, TYP.					

F	PLAN LEGEND
	FOUNDATION EXTENTS
F#.# [±FT-IN]	INDICATES SHALLOW COLUMN FOUNDATION - SEE FOUNDATION SCHEDULE
W#.# [±FT-IN]	INDICATES SHALLOW WALL STRIP FOUNDATION - SEE FOUNDATION SCHEDULE
<u> </u>	SLAB CONTROL JOINT
+FT-IN TARGET	ELEVATION INDICATOR RELATIVE TO REFERENCE ELEV.
	CMU WALL - THICKNESS AS MARKED
	COLD FORMED WALL ABOVE- SIZE AS INDICATED
	INTERIOR WALL STUDS: 400S13743 @ 16" O.C.
	ROOF JOIST - SIZE AS NOTED
	BEAM/GIRDER - SIZE AS MARKED
######################################	ROOF SLOPE AND APPROXIMATE SPRING POINT ELEVATION

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#	DATE	DESCRIPTION

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M.E. SACK ENGINEERING

CITY OF PEMBROKE -WASTE WATER TREATMENT PLANT PLANT EXPANSION

160 N MAIN ST, PEMBROKE, GA 31321

CHECKED BY	BKS
OPERATION/ ELECTRICAL E	BUILDING -
	BKS
DRAWN BY	SRS
DATE	10/11/24
PROJECT NO.	24.206

FOUNDATION AND FRAMING PLAN

	STRUCTURAL 601 EAST 69th STREET SAVANNAH, GA 31405 (912) 590-0542 SAPPSTRUCTURAL.COM
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	M.E. SACK ENGINEERING
	PEMBROKE - WASTE WATER TREATMENT PLANT EXPANSION
8" CMU WALL, PER PLAN	
A 6S-3	160 N MAIN ST, PEMBROKE, GA 31321PROJECT NO.24.206DATE10/11/24DRAWN BYSRSCHECKED BYBKSOPERATION/ ELECTRICAL BUILDING - STRUCTURAL SECTION
	6S-2
	1

	STRUCTURAL DETAILS
	160 N MAIN ST, PEMBROKE, GA 31321 PROJECT NO. 24.206 DATE 10/11/24 DRAWN BY SRS CHECKED BY BKS OPERATION/
	M.E. SACK ENGINEERING
	<image/> <image/> <text><text><text><text></text></text></text></text>

DOOR SCHEDULE DOORS FRAME	
DOOR DOOR DOOR SIZE HDW. NUMBER LOCATION MAT'L FINISH SIZE TYPE MATERIAL FINISH HEAD JAMB THR. HDW. VIDE VIDE VIDE MAT'L FINISH SIZE TYPE MATERIAL FINISH HEAD JAMB THR. HDW.	
Image: Type WIDTH HEIGHT THICK Image: Type WIDTH HEIGHT THICK	ROOM FINISH SCHEDULE
1 OPERATION BUILDING A 5'-8" 8'-0" - STL PREFINISHED - - - A/6S-6 - - 501 - 02 OPERATION BUILDING B 3'-0" 7'-0" 1-3/4" FIBERGLASS PAINT 7-1/4" 1 H.M. PAINT H-1/6S-6 J-1/6S-6 - 45 MIN. 1"	KEY FLOOR BASE WALLS CEILING NOTES
OR HARDWARE SHALL BE OPERABLE LEVER TYPE WITH ONE HAND AND SHALL EQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST TO OPERATE.	
	B P P P P P
DOORS FRAME	NO. NAME SEALE
DOOR LOCATION MAT'I FINISH SIZE TYPE MATERIAI FINISH HEAD JAMB THR	OPERATION BUILDING X X X X X 12'-8"
OPERATION BUILDING C 3'-0" 1 3/4" FIBREGLASS PAINT 7 1/4" C H.M. PAINT H-1/6S-6 J-1/6S-6 603	ROOM FINISH SCHEDULE
OOR AND WINDOW FRAME TYPES:	ITEM MANUFACTURER SPECIFICATION COLOR NUMBER COLOR REMARKS P-1 SHERWIN WILLIAMS FLAT - BY OWNER WALL
5'-8" 3'-0" 3'-0" 3'-0"	P-2 SHERWIN WILLIAMS FLAT - BY OWNER CEILING
8 ⁻⁰	
Ϋ́ς Ϋ́ς Ϋ́SLAB EL.	
$A \qquad B \qquad 1 \qquad C \qquad SEE PLAN \qquad \blacksquare$	
OR AND WINDOW SCHEDULES	
CAULK CONT. H1 J1	TENSION END BRACKET CURTAN COURSE OF CONTANT LEFT BOTTOM BAR CURTAN OPERATION SHOWN - LEFT BADO OPERATION SHOWN - LEFT
ALUM THRES. SET IN FULL BED OF MASTIC FINISH AS SPEC'D SEE FINISH SCHEDULE	
S-1	MASONRY/CONCRETE/WOOD JAMB DETAILS
S-1	MASONRY/CONCRETE/WOOD JAMB DETAILS

		DOORS				FRAME										
DOOR NUMBER	DOOR LOCATION	SIZE	MAT'L FINIS	SH SIZE	TYPE	MATERIAL FINISH	HEAD	JAMB TI	HR.	HDW. BET						
		TYPE WIDTH HEIGHT THICK								S (NOTE 1)		ROOM FINISH SCHEDULE				
601 602	OPERATION BUILDIN	NG A 5'-8" 8'-0" - NG B 3'-0" 7'-0" 1-3/4"	STL PREFINIS FIBERGLASS PAINT	SHED - 7-1/4"	- 1	H.M. PAINT	A/6S-6 H-1/6S-6	 J-1/6S-6	- - 4	501 - 45 MIN. 1"		KEY FLOOR	BASE	WALLS	CEILING	NOTES
NOTE: 1. ALL DOOF	R HARDWARE SHALL	BE OPERABLE LEVER TYPE WITH ONE HAN	ID AND SHALL									X				
												RETE		P1 M BD		
					F									ED CMU		
		DOORS				FRAME						NO. NAME	NON	PAINTE	HEIGH	
DOOR NUMBER	DOOR LOCATION	SIZE	MAT'L FINISH	H SIZE	TYPE	MATERIAL FINISH	HEAD	JAMB TH	IR.	BEL		OPERATION BUILDING X	X	x x	12'-8"	
		TYPE WIDTH HEIGHT THICK							-							
603	BUILDING	C 3'-0" 3'-0" 1 3/4"	FIBREGLASS PAINT	7 1/4"	С	H.M. PAINT	H-1/6S-6	J-1/6S-6		603		ROOM FINISH SCHEDULE				
												INTERIOR PAINT				
DOOR	AND WIND	OW FRAME TYPES:										P-1 SHERWIN WILLIAMS FLAT	- B	Y OWNER WALL		
	5'-8"	⊀⊀	3'-0"	+		3'-0"						P-2 SHERWIN WILLIAMS FLAT	- B	Y OWNER CEILING		
	\															
-	,	ē		- -	3-0"											
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	<u> </u>				ო –	×	T/SLAB E SEE PLA									
	А	В	1			С										
OOR ANI		SCHEDULES									B 1" = 1'-0"	ROOM FINISH SCHEDULE				
												A-A 6S-6	•			
												Ť	IOOD –			
												TENSION			1	
*	7 5/8"															
×			PER DOOR		EACH SIDE	E OF OPENING ALL, PER TYP.						REMOVABLE	• •		HOOD ¬ BAFFLE	
		CMU LINTEL, PER SCHEDULE											· ·		$\int \int dt$	
CAULK –		- CAULK										GUIDE .	•	CLEAF		
		GROUT FILLED				Z						CURTAIN	· ·		1	
L		H.M. FRAME	CAULK CONT. BOTH SIDES											<u>SECTION A-A</u>	HEAD (\$	WEATHER SEAL STANDARD)
	H-1			J-1								BOTTOM BAR	PVC WEATHERSTRI	Ρ		
												RIGHT HAND OPERATION SHOWN HAND OPPOSITE	LEFT			
															\sim	
		ALUM THR	RES. SET ED OF MASTIC)TH		
		FINISH AS SEE FINISH	SPEC'D H SCHEDULE											Þ		
															-1	
												MASC	NRY/CONCRETE/W	OOD JAMB DETAILS		
	Ι															
	-	S-1														
		~ '														
OOR ANI	D LOUVER D	ETAILS									D Not To Scale	ROLL UP DOOR DETAIL				

STRUCTUR ENGINEERING INSPECT	P A L
601 EAST 69th STREET SAVANNAH, GA 31405 (912) 590-0542 SAPPSTRUCTURAL.COM	
* No. SE000802 STRUCTURAL STRUCTURAL AN K. SAP	
REVISIONS # DATE DESCRIPTION	
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M.E. SACK ENGINEERIN	G
CITY OF PEMBROKE -	
WASTE WATER TREATMENT	
PLANT EXPANSION	
160 N MAIN ST, PEMBROKE, GA 31321 PROJECT NO. 24.2	206
DATE 10/11/ DRAWN BY S CHECKED BY B	RS KS

CHECKED BY ARCHITECTURAL DETAILS

PLAN NOTES: 1. T/SLAB ELEVATIONS AS SHOWN ON PLAN. COORDINATE ELEVATION DATUM WITH CIVIL DRAWINGS AND OWNER.

	SLAB FOUNDATION	SCHEDULE
TAG	FOOTING SIZE	REINFORCEMENT
TS1.3	1'-4" x CONT. x 12" THICK.	BOT: (2) #5 CONT. U-BAR: #5 @ 18" O.C.

	PLAN LEGEND
	FOUNDATION EXTENTS
F#.# [±FT-IN]	INDICATES SHALLOW COLUMN FOUNDATION - SEE FOUNDATION SCHEDULE
T#.#	INDICATES THICKENED SLAB FOUNDATION - SEE SCHEDULE
+FT-IN TARGET	ELEVATION INDICATOR RELATIVE TO REFERENCE ELEV.
	STEEL JOIST - SIZE AS MARKED ON PLANS
	BEAM/GIRDER - SIZE AS MARKED
I	WF COLUMN - SIZE AS MARKED ON PLANS
	PLATFORM SHALL HAVE 1 1/4" (GW-125) STEEL GRATING, STANDARD DUTY WELDED BAR GRATING WITH 1 1/4" x 3/16" BEARING BARS AT 1 3/16" SPACING, CROSS BARS AT 4" SPACING. GRATING PRODUCTS SHALL BE BY MCNICHOLS CO. OR APPROVED EQUAL.
	16" SONOTUBE FOUNATION x 24" DEEP

		<text><text><text><text><form></form></text></text></text></text>
ATOR SERVICE PLATFORM 109.10		CITY OF PEMBROKE - WASTE WATER TREATMENT PLANT EXPANSION
Construction of the second sec		160 N MAIN ST, DEMBROKE, GA 31321PROJECT NO.24.206DATE10/11/24DRAWN BYRPCHECKED BYBKSOWER GENERATOR PLATFORM PLANS, SECTION AND DETAILS7S-1

TYPICAL ANCH	IOR ROD SCHEDULE
DIMENSIONS	TYPICAL
BASEPLATE THICKNESS	3/4"
BOLT Ø, d	3/4"
L	8"
Н	10"
К	2"
P (MIN)	4 1/4"

	601 E SAVA (SAPPS	AST 69th ST ANNAH, GA 912) 590-054 STRUCTURA	REET 31405 2 L.COM	TION
	*	STRUCTURAL		
# [DATE		IS SCRIPTION	
THIS DRA STRUCTU AND SHAI OR WHOL PRIOR WI ENGINEE SHALL BE	WING IS TH IRAL ENGIN LL NOT BE F .E OR USED RITTEN CON RITTEN CON RING AND II E RETURNEI	E PROPERTY (EERING AND II REPRODUCED IN ANY OTHEI SENT BY SAP SPECTIONS, DUPON REQUI	DF SAPP NSPECTIONS, L OR COPIED IN R PROJECT WIT P STRUCTURAI LLC. DRAWING EST.	LC PART THOU s
EN				

TREATMENT PLANT EXPANSION

160 N MAIN ST, PEMBROKE, GA 31321

	ERATOR
CHECKED BY	BKS
DRAWN BY	SRS
DATE	10/11/24
PROJECT NO.	24.206

PLATFORM - SECTION DETAILS

Image: construction of the sector of the	<form><form></form></form>
	160 N MAIN ST, PEMBROKE, GA 31321 PROJECT NO. 24.206 DATE 10/11/24 DRAWN BY SRS CHECKED BY BKS TERTIARY AND RECLAIMED PUMP STATION DETAILS 88S-3

١D	HOOK	LENG	ГHS

TYPI	CAL LAP &	& HOOK	SCHEDULE	Ē			
BAR	TYP.	STANDA	STANDARD HOOK		STIRRUP & TIE HOOK		
SIZE	LAP (IN.)	D (IN.)	180° HOOK A OR G (IN.)	90° HOOK A OR G (IN.)	D (IN.)	90° HOOK A OR G (IN.)	135° HOOK A OR G (IN.)
#3	18	2 1/4	5	6	1 1/2	4	4
#4	24	3	6	8	2	4 1/2	4 1/2
#5	30	3 3/4	7	10	2 1/2	6	5 1/2
#6	36	4 1/2	8	1-0	4 1/2	1-0	8
#7	42	5 1/4ª	10	1-2	5 1/4ª	1-2	9
#8	48	6 ^a	11	1-4	6ª	1-4	10 1/2
#9	54	9 1/2	1-3	1-7			
#10	62	10 3/4	1-5	1-10	NOTE		
#11	68	12	1-7	2-0	UNITS = IN. OR FTIN.		TIN.
#14	82	18 1/4	2-3	2-7			
#18	108	24	3-0	3-5			

NT.	3/4"	601 EAST 69th STREET SAVANNAH, GA 31405 (912) 590-0542 SAPPSTRUCTURAL.COM
ALL VERT. REINF., EDULE 	WALL REINF., PER SCHEDULE	CHECKINEER No. SE000802 STRUCTURAL STRUCTURAL STRUCTURAL STRUCTURAL STRUCTURAL STRUCTURAL STRUCTURAL
	NOTE: PROVIDE 3/4" CHAMFER AT ALL EXPOSED EDGES OF CONCRETE WIITHOUT EMBED ANGLES	# DATE DESCRIPTION
N	D 1 1/2" = 1'-0" CONCRETE CHAMFER DETAIL	THIS DRAWING IS THE PROPERTY OF SAPP STRUCTURAL ENGINEERING AND INSPECTIONS, LLC AND SHALL NOT BE REPRODUCED OR COPIED IN PART OR WHOLE OR USED IN ANY OTHER PROJECT WITHOUT PRIOR WRITTEN CONSENT BY SAPP STRUCTURAL ENGINEERING AND INSPECTIONS, LLC. DRAWINGS SHALL BE RETURNED UPON REQUEST.
		PEMBROKE - WASTE WATER TREATMENT PLANT EXPANSION
		160 N MAIN ST, PEMBROKE, GA 31321PROJECT NO.24.206DATE10/11/24DRAWN BYCHECKED BYBKSTRUCK DUMP STATION DETAILS
		9 S -2

	LIGHTING AND POWER
	CONDUIT RUN CONCEALED ABOVE CEILING OR IN WALL CONTAINING 3 NUMBER 12 CONDUCTORS UNLESS SHOWN OTHERWISE. HASH MARKS, IF SHOWN, INDICATE QUANTITY OF NUMBER 12 CONDUCTORS. WHERE DRAWING SPACE PROHIBITS HASH MARKS BEING SHOWN REFER TO CIRCUIT NUMBERS AND PROVIDE REQUIRED NUMBER OF CONDUCTORS PER CIRCUIT TYPE.
	CONDUIT RUN CONCEALED IN OR BELOW FLOOR SLAB, OR UNDERGROUND.
	HOMERUN TO PANELBOARD, LETTER OR LETTERS INDICATE PANELBOARDS, NUMBERS INDICATE CIRCUIT NUMBERS.
<i>HH</i>	EXPOSED CONDUIT RUN.
^{2-E} O	L.E.D. LIGHTING FIXTURE, "2" INDICATES THE CIRCUIT NUMBER AND "E" THE FIXTURE TYPE. SEE FIXTURE SCHEDULE FOR DIMENSIONS AND MOUNTING TYPE.
0	EMERGENCY L.E.D. LIGHTING FIXTURE. SEE FIXTURE SCHEDULE FOR DIMENSIONS AND MOUNTING TYPE.
	L.E.D. FIXTURE, SURFACE OR STEM MOUNTED.
0	L.E.D. TROFFER FIXTURE. SEE FIXTURE SCHEDULE FOR DIMENSIONS AND MOUNTING TYPE.
0	EMERGENCY L.E.D. TROFFER. SEE FIXTURE SCHEDULE FOR DIMENSIONS AND MOUNTING TYPE.
Ю	L.E.D. LIGHTING FIXTURE, SURFACE WALL BRACKET MOUNTED. MOUNTING HEIGHT AS NOTED.
ю	L.E.D. LIGHTING FIXTURE, SURFACE WALL BRACKET MOUNTED. MOUNTING HEIGHT AS NOTED.
\otimes	EXIT LIGHT.
<u>+</u>	EMERGENCY PACK FIXTURE.
0	JUNCTION BOX.
C	DUPLEX CONVENIENCE OUTLET, +18" TO CENTER LINE OF OUTLET UNLESS OTHERWISE NOTED. 5" INDICATES THE CIRCUIT NUMBER.
+	DUPLEX CONVENIENCE OUTLET MOUNTED ABOVE COUNTER, AT +46" TO CENTERLINE OF OUTLET.
Ø	DUPLEX CONVENIENCE OUTLET, GFI TYPE. +18" TO CENTER LINE UNLESS OTHERWISE NOTED. "WP" WHERE SHOWN INDICATES WEATHER-RESISTENT DEVICE WITH DIE-CAST IN- USE WEATHERPROOF COVER.
	DUPLEX CONVENIENCE OUTLET, GFI TYPE. MOUNTED ABOVE COUNTER AT +46" TO CENTERLINE OF RECEPTACLE UNLESS NOTED OTHERWISE.
• +	SPECIAL RECEPTACLE TO SUIT EQUIPMENT FURNISHED.
	QUADRUPLEX RECEPTACLE, +18" TO CENTER LINE OF OUTLET UNLESS OTHERWISE NOTED.
\$	SINGLE POLE TOGGLE SWITCH, +46" TO CENTER LINE MOUNTING HEIGHT.
þ	LED DECORA STYLE DIMMER WITH ROCKER ON/OFF SWITCH AND SLIDE DIMMER ON SIDE OF ROCKER. 0-10VDC CAPABLE DIMMER +46" MOUNTING HEIGHT. LUTRON "DIVA 0-10V" OR EQUAL BY LEVITON, WATTSTOPPER, HUBBELL, OR COOPER. (NO ADDITIONAL POWER PACK REQUIRED). DIVISION 26 SHALL PROVIDE ALL ADDITIONAL CONDUCTORS TO ALL FIXTURES CONNECTED FOR A PROPER 0-10VDC OPERATION. GRAY FINISH.
	PANELBOARD, SEE SCHEDULE.
	DISCONNECT SWITCH, SIZE AS NOTED ON DRAWINGS. FUSED PER MANUFACTURER'S NAME PLATE DATA OF EQUIPMENT SERVED.
G _A	GENERATOR REMOTE ANNUNCIATOR.
	OCCUPANCY SENSORS
¢	SWITCH, WALL MOUNTED OCCUPANCY SENSOR (WATTSTOPPER PW-100 OR EQUAL). +46" TO CENTER LINE MOUNTING HEIGHT.
¢\$	DUAL TECHNOLOGY 360° OCCUPANCY SENSOR. CEILING MOUNTED. INFRARED/ULTRASONIC (WATTSTOPPER "DT" SERIES OR EQUAL). PROVIDE ALL NECESSARY COMPONENTS TO INSURE PROPER OPERATION (POWER PACKS, SLAVE PACKS, ETC.)
\diamond	ULTRASONIC OCCUPANCY SENSOR. CEILING MOUNTED (WATTSTOPPER "UT" SERIES OR EQUAL). PROVIDE ALL NECESSARY COMPONENTS TO INSURE PROPER OPERATION (POWER PACKS, SLAVE PACKS, ETC.)
Apple 1	ULTRASONIC HALLWAY OCCUPANCY SENSOR. CEILING MOUNTED. (WATTSTOPPER "WT-2255" OR EQUAL). PROVIDE ALL NECESSARY COMPONENTS TO INSURE PROPER OPERATION (POWER PACKS, SLAVE PACKS, ETC.)
	TELEPHONE / DATA SYSTEMS
ТВ	PLYWOOD BACKBOARD "T.B." INDICATES TELECOMMUNICATIONS BOARD.
	DATA RACK, 2 POST, WITH VERTICAL CABLE WIRE MANAGEMENT. SEE SPECIFICATIONS.
	DATA RACK, 4 POST, WITH VERTICAL CABLE WIRE MANAGEMENT. SEE SPECIFICATIONS.
\triangleright	DATA OUTLET., +18" TO CENTER LINE OF OUTLET UNLESS NOTED OTHERWISE. STUB UP 1"C. TO CEILING SPACE ABOVE.
⊳	DATA OUTLET., +46" TO CENTER LINE OF OUTLET UNLESS NOTED OTHERWISE. STUB UP 1"C. TO CEILING SPACE ABOVE.
w⊳	DATA OUTLET. (WIRELESS ACCESS POINT), +6" ABOVE ACCESSIBLE CEILING UNLESS NOTED OTHERWISE. WHERE THERE IS NO CEILING OR HIGH CEILING. WALL MOUNT AT +11' A.F.F.
<u>ک</u>	EYS SEAL.

GENERAL NOTES:

1. DO NOT SCALE DRAWINGS TO LOCATE EQUIPMENT OR OUTLETS.

- 2. MOUNTING HEIGHTS AS INDICATED ON THE DRAWINGS SHALL BE FROM THE FINISHED FLOOR TO THE CENTER LINE OF THE OUTLET BOX.
- 3. THE ELECTRICAL DRAWINGS ARE ONLY A PART OF THE CONTRACT DOCUMENTS. ALL OF THE DRAWINGS AND SPECIFICATIONS MUST BE REVIEWED FOR THEIR INTERRELATIONSHIP AND REQUIRED COORDINATION BETWEEN DISCIPLINES.
- 4. **112** SYMBOL INDICATING ROOM OR SPACE NUMBER.
- 5. IN AREAS WHERE COMPUTER OUTLETS AND TELEPHONE OUTLETS ARE LOCATED BENEATH A WINDOW, AND WINDOW PREVENTS THE ROUTING OF CONDUIT UP TO CEILING SPACE, CONDUIT SHALL BE ROUTED TO A WALL WHICH ALLOWS CONDUIT TO RISE UP TO CEILING SPACE.
- 6. ALL CONDUIT ROUTED FROM DISCONNECT TO EXTERIOR HVAC UNITS SHALL BE ROUTED UNDERGROUND. TURN UP ADJACENT TO UNIT AND MAKE TRANSITION TO SEALTITE TO SERVE UNIT. CONDUIT SHALL BE. ROUTED CONCEALED IN WALL.
- 7. ALL FLUSH RECESSED OUTLET BOXES SHALL BE INSTALLED SUCH THAT FRONT EDGE OF BOX WILL NOT BE SET BACK OF THE FINISHED SURFACE MORE THAN 1/4" IN ORDER TO COMPLY WITH N.E.C. 314-20. SUPPORT OF OUTLET BOX BY RECEPTACLE AND COVERPLATE IS NOT ACCEPTABLE.
- 8. ALL CONDUIT, OUTLET BOXES, AND LOW VOLTAGE CABLING SHALL BE APPROPRIATELY SUPPORTED THROUGHOUT THE PROJECT. SUPPORT OF THESE ITEMS BY CEILING GRID OR GRID SUPPORT WIRES IS NOT ACCEPTABLE.
- 9. ALL RECEPTACLES LOCATED WITHIN 6'-0"TO THE EDGE SINK OR OTHER WATER SOURCE SHALL BE GFCI TYPE DEVICE IN ACCORDANCE WITH N.E.C 210-8.A.7. COORDINATE LOCATIONS WITH ARCHITECTURAL AND PLUMBING DRAWINGS PRIOR TO ROUGH-IN.
- 10. COORDINATE EXACT LOCATION OF ALL MECHANICAL AND PLUMBING EQUIPMENT WITH DIVISION 23 PRIOR TO ROUGH IN. ADJUST LOCATION OF DISCONNECTING MEANS AND BRANCH CIRCUITRY AS REQUIRED. 11. ALL UNISTRUT MATERIAL SHALL BE MADE OF GRADE 304 OR 316 STAINLESS STEEL.
- 12. ALL FASTENERS USED IN THE CONSTRUCTION OF LIFT STATION SHALL BE 304 OR 316 STAINLESS STEEL (INSTALLED WITH ANTI-GALLING COMPOUND ON FASTENERS 5/6 OR 8MM AND LARGER).
- 13. ALL FIELD DEVICES WITH A VISIBLE DISPLAY SHALL BE MOUNTED IN A NEMA 4X LOCKABLE ENCLOSURE.
- 14. ALL FIELD ENCLOSURES AND JUNCTION BOXES SHALL BE SEALED WITH GROMMET TYPE REUSABLE SEALS.
- 15. ALL EXTERIOR JUNCTION BOXES SHALL BE NEMA 4X RATED.

LIGHT FIXTURE DESIGNATION DESCRIPTION EXAMPLE: B/HA1-1,b

* * * * * <u>B/ HA1 -1, b</u>

DESIGNATION: FIXTURE TYPE: TYPE "A" IF NO CAPITAL LETTER SHOWN

PANEL CIRCUIT NUMBER: WHEN MULTIPLE SWITCHES ARE IN SAME SPARE/AREA

MECHANICAL EQUIPMENT TAG DESCRIPTION
EXAMPLE: RAC-1 HR-7,9,11
EQUIPMENT ID: PANEL - CIRCUIT NUMBER:
MECHANICAL/ PLUMBING EQUIPMENT
HR-7,9,11
NOTE: REFER TO MECHANICAL CONNECTION SCHEDULES FOR CIRCUITING INFORMATION

	LIGHTING FIXTUR	E SCH	IEDU	LE		
TYPE	DESCRIPTION	WATTS	LUMENS	COLOR TEMP	MANUFACTURERS	NOTES
A	LED FIXTURE, 2' x 2' RECESSED CEILING GRID TYPE BACK-LIT FLAT PANEL FIXTURE WITH SINGLE PIECE INJECTION FRAME AND SMOOTH WHITE LENS.	30 W	4600	4000 K	LITHONIA "CPX" SERIES METALUX, COLUMBIA, ORACLE, ILP	
В	RECESSED COMMERCIAL GRADE DOWNLIGHT WITH 6" APERTURE WITH WHITE TRIM . FIXTURE SHALL BE CONSTRUCTED OUT OF 16 GAUGE GALVANIZED STEEL WITH OPEN DOWNLIGHT REFLECTOR AND PASSIVE COOLING.	20 W	1500	1500 K	LITHONIA "LBR6" SERIES PEACHTREE, PRESCOLITE, HALO COMMERCIAL, ELITE LIGHTING, LSI, ILP	
С	4' STRIP LIGHT FIXTURE SURFACE MOUNTED WITH WHITE ACRYLIC LENS AND WHITE FINISH. (SURFACE, STEM, OR CHAIN SUSPEND WHERE REQUIRED)	50 W	3800	4000 K	LITHONIA "CSS" SERIES METALUX, COLUMBIA, H.E. WILLIAMS, ILP	
D	LED FIXTURE, 1 x 4' RECESSED CEILING GRID TYPE BACK-LIT FLAT PANEL FIXTURE WITH SINGLE PIECE INJECTION FRAME AND SMOOTH WHITE LENS.	32 W	4000	4000 K	LITHONIA "CPX" SERIES METALUX, COLUMBIA, ORACLE, ILP	
E	LOW-PROFILE LED EMERGENCY BUG EYE FIXTURE WITH RECHARGEABLE BATTERY BACKUP WITH A MINIMUM OF 90 MINUTES OF EMERGENCY POWER. HOUSING WILL BE IMPACT RESISTANT, SCRATCH-RESISTANT AND CORROSION PROOF. FIXTURE SHALL HAVE A TEST SWITCH AND A STATUS INDICATOR. FIXTURE SHALL HAVE HAVE 2-TWIN HEADS WITH A WHITE FINISH. BATTERIES SHALL BE NI-CAD BATTERIES.	0 W		0 К	LITHONIA "ELM2L" SERIES SURE-LITE, DUAL-LITE, EMERGI-LITE, McPHILBEN, EVENLITE	
F	POLE MOUNTED L.E.D. COMPOSED OF ADC12 AND 6063 ALUMINUM ALLOY, WITH GLASS LENS AND WET LOCATION LISTED. FIXTURE SHALL BE MOUNTED ON 10' ROUND STAINLESS STEEL POLE.	45 W	6750	5000 K	HLRS "CID2" SERIES OR APPROVED EQUAL	
G	L.E.D. AREA LIGHT FIXTURE SHALL HAVE TYPE 5 LIGHT DISTRIBUTION, FLAT GLASS LENS, AND INTEGRAL PHOTOCELL. FIXTURE SHALL BE MOUNTED ON 50' ROUND POLE, WITH BLACK FINISHT. SEE DETAIL 1/E13.3 AND 2/E13.3 FOR POLE AND BASE REQUIREMENTS.	690 W	88915	5000 K	NLS LIGHTING "NV-3" SERIES OR EQUAL	
Н	L.E.D. WALL MOUNTED FIXTURE, DIE-CAST WALL PACK, GLASS REFRACTOR. TYPE III DISTRIBUTION WITH FINISH TO BE SELECTED BY ARCHITECT. COORDINATE MOUNTING HEIGHT WITH ARCHITECT.	50 W	4000	4000 K	LITHONIA "TWR LED" SERIES GARDCO, HUBBELL, LUMARK, CREE	
\otimes	L.E.D. EXIT LIGHT, PROVIDE WITH DIE-CAST ALUMINUM HOUSING WITH WHITE FINISH AND RED FACED BACKGROUND. UNIVERSAL MOUNTING. PROVIDE BACK-UP BATTERY PACK W/ MAINTENANCE FREE NI-CAD BATTERIES IN ORDER TO PROVIDE MINIMUM 90 MINUTES OF ILLUMINATION.				LITHONIA "LQC" SERIES SURE-LITE "CX" SERIES CHLORIDE "46 LINE" SERIES DUAL-LITE "SEMPRA" SERIES ILP	
	LAMPS: L.E.D. DRIVER: MULTI VOLT INPUT					

GENERAL NOTES:

- C. ALL FIXTURE VOLTAGES SHALL BE MULTIVOLT TYPE UNLESS OTHERWISE NOTED.
- D. PROVIDE DIMMING DRIVER, 0-10VDC, 10-100% ON ALL FIXTURES EXCEPT TYPES X.

A. ALL LUMENS LISTED ARE DELIVERED LUMENS. ALL EQUALS TO SPECIFIED SHALL NOT BE ANY LOWER THAN 5% OF SPECIFIED LUMENS NOR WATTAGE BE HIGHER THAN 15% OF SPECIFIED WATTAGE. B. LISTING OF MANUFACTURERS DOES NOT EQUAL AUTOMATIC APPROVAL. ALL CHARACTERISTICS NOTED IN DESCRIPTION SECTION MUST BE MET IN ORDER TO BE APPROVED. WHERE VENDOR / REP DOES NOT HAVE ONE OF MANUFACTURERS LISTED, PRIOR APPROVAL IS REQUIRED TO BE SUBMITTED TO ENGINEER TEN(10) DAYS PRIOR TO BID.

REVISION	S:	
"THIS DR/ AND REM & ASSOCI ENGINEER OR REPRO PERMISSI DOCUMEN HEREIN IS ONLY. IN P.C. SIMO ENGINEER DATA GEN THIS DRA HARD COI ELECTROI	AWING IS AN INSTRUM AINS THE PROPERTY ATES, INC. AND M.E. : NING. IT MAY NOT BE DOUCED IN ANY MANY ON ON A SIGNED AND IT. THE INFORMATIOI INTENDED FOR THE I THE EVENT OF AN ELI NTON & ASSOC., INC. RING ASSUMES <u>NO</u> RE JERATED, ALTERED O WING. IN THE EVENT PIES WILL TAKE PREC NIC MEDIA."	MENT OF SERVICE OF P.C. SIMONTON SACK COPIED, ALTERED, SER WITHOUT SEALED N CONTAINED NAMED CLIENT ECTRONIC VERSION AND M.E. SACK SPONSIBILITY FOR R STAKED FROM OF A DISPUTE, EDENCE OVER ANY
DESI GS M/	GN PROFES MARCUS E. S WCC LEVEL II = EXPIRES: 06/14 ARCUS@MESA 515 NORTH MAIN S P.O. BOX 64 HINESVILLE GA	SSIONAL: SACK # 70248 I/2026 CK.COM STREET 9 31313
	TEL: (912) 368-	5212
	DATE:	
	M.E. SACK	
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OWNEF City o 160 N Main Pemb 3132 (912) street	R: I St Storoke, GA 1 653-4413 s@pembro	e okega.net
24 HC Keith 160 N Pemb (912) street	DUR CONT/ Cook I Main St roke, GA 3 653-441 s@pembro	ACT: 1321 3 okega.net
	TREATMENT PLANT	EXPANSION
LEC	GEND, N ETAILS, FIXTUF SCHEDL	OTES, AND RE JLE
E	Ξ1.	0
FILE N	O: 2020-48	

GENERAL NOTES:

HOMERUN CIRCUITS ARE SHOWN AS NOTED. PROVIDE ALL BRANCH CIRCUIT CONDUIT/CONDUCTORS AS NECESSARY TO CONNECT ALL DEVICES SHOWN ON THE CIRCUIT. PROVIDE DEDICATED NEUTRALS FOR ALL CIRCUITS.

2. CONDUIT RUNS ARE SHOWN ON THESE TYPICAL PLANS AS UNDERGROUND ROUGH-IN. FOR ALL TYPICAL LAYOUTS ON SECOND FLOOR, ROUTE CONDUIT OVERHEAD. DO NOT ROUTE IN SLAB.

KEYED NOTES:

1 ROUTE (4) 4"C. FROM MAIN DATA ROOM TO SIMS ROAD (APPROXIMATELY 2250' FROM MAIN DATA ROOM) COORDINATE THE EXACT ROUTING OF FIBER CONNECTION WITH CIVIL PLANS PRIOR TO ROUGHIN. COORDINATE EXACT ROUTING OF FIBER CONDUITS PRIOR TO INSTALLATION.

REVISION	
"THIS DRA AND REM, & ASSOCI. ENGINEER OR REPRO PERMISSI DOCUMEN HEREIN IS ONLY. IN P.C. SIMO ENGINEER DATA GEN THIS DRA HARD COF ELECTROM	WING IS AN INSTRUMENT OF SERVICE AINS THE PROPERTY OF P.C. SIMONTON ATES, INC. AND M.E. SACK ING. IT MAY NOT BE COPIED, ALTERED, DUCED IN ANY MANNER WITHOUT ON ON A SIGNED AND SEALED IT. THE INFORMATION CONTAINED INTENDED FOR THE NAMED CLIENT THE EVENT OF AN ELECTRONIC VERSION NTON & ASSOC., INC. AND M.E. SACK ING ASSUMES <u>NO</u> RESPONSIBILITY FOR IERATED, ALTERED OR STAKED FROM WING. IN THE EVENT OF A DISPUTE, PIES WILL TAKE PRECEDENCE OVER ANY VIC MEDIA."
DESI GS MA	GN PROFESSIONAL: MARCUS E. SACK WCC LEVEL II # 70248 EXPIRES: 06/14/2026 ARCUS@MESACK.COM 515 NORTH MAIN STREET P.O. BOX 649 HINESVILLE, GA 31313 TEL: (912) 368-5212
	DATE:
	M.E. SACK ENGINEERING 80
MUNIC CITY O COUNT	IPALITY: F PEMBROKE TY:
BRYAN OWNER City o 160 N Main Pemb 31321 (912) street	f Pembroke I St oroke, GA 1 653-4413 s@pembrokega.net
24 HC Keith 160 N Pemb (912) street)UR CONTACT: Cook I Main St roke, GA 31321 653-4413 s@pembrokega.net
V// ATE/// TED	TREATMENT PLANT EXPANSION
COI	OVERALL MPOSITE SITE PLAN
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FILE N	O: 2020-48

SCALE BAR: 1"=50 '

EL SAVANNA

GENERAL NOTES:

- 1. HOMERUN CIRCUITS ARE SHOWN AS NOTED. PROVIDE ALL BRANCH CIRCUIT CONDUIT/CONDUCTORS AS NECESSARY TO CONNECT ALL DEVICES SHOWN ON THE CIRCUIT. PROVIDE DEDICATED NEUTRALS FOR ALL CIRCUITS.
- 2. CONDUIT RUNS ARE SHOWN ON THESE TYPICAL PLANS AS UNDERGROUND ROUGH-IN. FOR ALL TYPICAL LAYOUTS ON SECOND FLOOR, ROUTE CONDUIT OVERHEAD. DO NOT ROUTE IN SLAB.

KEYED NOTES:

- 1 COORDINATE EXACT LOCATION OF UTILITY COMPANY PAD MOUNT TRANSFORMER PRIOR TO ROUGH IN.
- 2 COORDINATE UTILITY COMPANY SERVICE REQUIREMENTS.

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ELECTRICAL DESIGN
CONSULTANTS
LECTRICAL ENGINEERS AH OFFICE - PROJECT #: S24014 edc1973.com

E3.1 SCALE: 1" = 20'-0"

KEYED NOTES:

PROVIDE GROUNDING ROD AT BUILDING CORNER. DRIVE GROUND ROD AT NO LESS THAN 8' BELOW GRADE. CONNECT GROUNDING ROD TO BUILDING STEEL AT CORNER.

2 PROVIDE GROUND RING 30' BELOW GRADE WITH WARNING TAPE LOCATE 12' BELOW GRADE. CONSTRUCT GROUND RING WITH 4/0 AWG COPPER WIRE. 3 MAKE GROUNDING CONNECTION TO EQUIPMENT AS SHOWN. TYPICAL FOR ALL GROUNDING CONNECTIONS SHOWN.

VISIONS:

1 LIGHTING PLAN - BELT PRESS E4.0 SCALE: 1/4" = 1'-0"

GENERAL NOTES:

- LIGHT FIXTURE, AND NIGHT LIGHT.
- DIMMERS.
- EXCEPTIONS.
- 4. HOMERUN CIRCUITS ARE SHOWN AS NOTED. PROVIDE ALL BRANCH CIRCUIT

KEYED NOTES:

- **1** SEE RISER DIAGRAM 2/E4 FOR CONNECTION REQUIRMENTS.
- 2 REFER TO FEEDER SCHEDULE ON SHEET E12.0 FOR CONDUCTOR REQUIRMENTS.

BELT PRESS CONNEC

	EQUIPMENT INFORMATION				CIRCUIT INFORMATION					DISC	
							APPARENT	CONDUIT & WIRE			
ME	VOLT	PH	MCA	MOCP	PANEL	NO.	LOAD	SIZE	NOTES	TYPE	REMARKS
AIR COMPRESSOR											
AC	480 V	3	5.0 A	20.0 A	BP	7,9,11	3326 VA	3/4"C,3#12,1#12G			-
BOOSTER PUMP											
BP	480 V	3	12.5 A	25.0 A	BP	13,15,17	8314 VA	3/4"C,3#10,1#10G			-
FANS											
EF-7	120 V	1	6.3 A	20.0 A	LB	12	600 VA	3/4"C,2#12,1#12G			-
EF-8	120 V	1	6.3 A	20.0 A	LB	13	600 VA	3/4"C,2#12,1#12G			-
SCREW CONVYER											
SCI	480 V	3	6.0 A	15.0 A	BP	1,3,5	3991 VA	3/4"C,3#12,1#12G			-
SCO	480 V	3	6.0 A	15.0 A	BP	2,4,6	3991 VA	3/4"C,3#12,1#12G			-
SLUDGE PUMP											
SP	480 V	3	17 5 A	25 0 A	BP	8 10 12	11639 VA	3/4"C 3#12 1#12G			-

70A-4G

DISCONNECT TYPES

TYPE	FURNISH	DESCRIPTION
CB	DIV. 26	DIV. 26 - CIRCUIT BREAKER
FS	DIV. 26	DIV. 26 - FUSED SWITCH
MCP	DIV. 26	DIV. 26 - MOTOR CIRCUIT PROTECTOR
MRS	DIV. 26	DIV. 26 - MOTOR RATED SWITCH
NFS	DIV. 26	DIV. 26 - NON-FUSED SWITCH
CB (M)	MANUF.	MANUF - CIRCUIT BREAKER
NFS (M)	MANUF.	MANUF - NON-FUSED SWITCH
VFD(M)	MANUF.	MANUF - VARIABLE FREQUENCY DRIVER

1. PROVIDE UN-SWITCHED EMERGENCY "HOT" CONDUCTOR TO EACH EXIT SIGN, EMERGENCY

2. CONTRACTOR SHALL PROVIDE CLASS 2,600 VOLT RATED, 0-10 VOLT CONTROL WIRING FOR ALL L.E.D. FIXTURES WHERE CONTROLLED BY LOW-VOLTAGE CONTROLLERS OR WALL BOX

3. FOR ALL CONDUIT INSTALLATIONS, CONTRACTOR SHALL PULL #18 AWG TFN SOLID COPPER CONTROL WIRING IN SAME CONDUIT AS LINE-VOLTAGE CONDUCTORS SHALL BE PURPLE AND GRAY. FIXTURE WHIPS SHALL BE PROVIDED WITH CONTROL WIRING INSTALLED IN WHIPS TO MATCH INSTALLATION. FIXTURE WHIPS SHALL NOT EXCEED 6'-0" IN LENGTH. NO

CONDUIT/CONDUCTORS/TRAVELERS AS NECESSARY TO CONNECT ALL DEVICES SHOWN ON THE CIRCUIT. PROVIDE DEDICATED NEUTRALS FOR ALL CIRCUITS.

Ξ

3 BELT PRESS RISER DIAGRAM

	EXPIRES: 06/14/2026 MARCUS@MESACK.COM 515 NORTH MAIN STREET P.O. BOX 649 HINESVILLE, GA 31313 TEL: (912) 368-5212
	DATE:
	19 M.E. SACK Engine Fring 80
	MUNICIPALITY: CITY OF PEMBROKE
	COUNTY: BRYAN
	OWNER: City of Pembroke 160 N Main St Pembroke, GA 31321 (912) 653-4413 streets@pembrokega.net
	24 HOUR CONTACT: Keith Cook 160 N Main St Pembroke, GA 31321 (912) 653-4413 streets@pembrokega.net
	WASTEWATER TREATMENT PLANT EXPANSION
	LIGHTING AND POWER PLAN - BELT PRESS
	E4.0
ALE BAR: 1"=50'	FILE NO: 2020-48 PLOT DATE: September 20, 2024

ISIONS:

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DESIGN PROFESSIONAL

MARCUS E. SACK

GSWCC LEVEL II # 70248

& ASSOCIATES, INC. AND M.E. SACK


1 LIGHTING PLAN -SBR TANKS E5.0 SCALE: 1/8" = 1'-0"



GENERAL NOTES:

- 1. HOMERUN CIRCUITS ARE SHOWN AS NOTED. PROVIDE ALL BRANCH CIRCUIT CONDUIT/CONDUCTORS AS NECESSARY TO CONNECT ALL DEVICES SHOWN ON THE CIRCUIT. PROVIDE DEDICATED NEUTRALS FOR ALL CIRCUITS.
- 2. CONDUIT RUNS ARE SHOWN ON THESE TYPICAL PLANS AS UNDERGROUND ROUGH-IN. FOR ALL TYPICAL LAYOUTS ON SECOND FLOOR, ROUTE CONDUIT OVERHEAD. DO NOT ROUTE IN SLAB.

KEYED NOTES:

PROVIDE SWITCH WITH WEATHERPROOF BUBBLE. COORDINATE EXACT MOUNTING LOCATION OF SWITCH WITH CATWALK STAIRS.







POWER PLAN -SBR TANKS 1 E5.1 SCALE: 1/8" = 1'-0"

				SB	R CON	INECT	ION SO	CHEDULE			
	EQU	IPME	NT INFORI	MATION	CIRCI	UIT INFORM	IATION			DISC	
ID	VOLT	PH	MCA	MOCP	PANEL	NO.	APPARENT LOAD	CONDUIT & WIRE SIZE	NOTES	TYPE	REMARKS
MIXER ASSE	MBLY				-			-			1
MA-1	480 V	3	17.5 A	20.0 A	MCC	1	11639 VA	3/4"C,3#12,1#12G		FS	30/3/4X
MA-2	480 V	3	17.5 A	20.0 A	MCC	2	11639 VA	3/4"C,3#12,1#12G		FS	30/3/4X
MD-1	480 V	3	13.8 A	20.0 A	MCC	3	9145 VA	3/4"C,3#12,1#12G		FS	30/3/4X
SLUDGE PU	MP										1
SP-1	480 V	3	6.0 A	20.0 A	MCC	5	3991 VA	3/4"C,3#12,1#12G		FS	30/3/4X
SP-2	480 V	3	6.0 A	20.0 A	MCC	6	3991 VA	3/4"C,3#12,1#12G		FS	30/3/4X
SP-3	480 V	3	6.0 A	20.0 A	MCC	7	3991 VA	3/4"C,3#12,1#12G		FS	30/3/4X
SP-4	480 V	3	6.0 A	20.0 A	MCC	8	3991 VA	3/4"C,3#12,1#12G		FS	30/3/4X
TRANSFER I	PUMP										1
TP-1	480 V	3	10.0 A	20.0 A	SBR	14,16,18	6319 VA	3/4"C,3#12,1#12G		FS	30/3/4X
TP-2	480 V	3	10.0 A	20.0 A	SBR	13,15,17	6319 VA	3/4"C,3#12,1#12G		FS	30/3/4X
TP-3	480 V	3	10.0 A	20.0 A	SBR	8,10,12	6319 VA	3/4"C,3#12,1#12G		FS	30/3/4X



GENERAL NOTES:

- 1. HOMERUN CIRCUITS ARE SHOWN AS NOTED. PROVIDE ALL BRANCH CIRCUIT CONDUIT/CONDUCTORS AS NECESSARY TO CONNECT ALL DEVICES SHOWN ON THE CIRCUIT. PROVIDE DEDICATED NEUTRALS FOR ALL CIRCUITS.
- 2. CONDUIT RUNS ARE SHOWN ON THESE TYPICAL PLANS AS UNDERGROUND ROUGH-IN. FOR ALL TYPICAL LAYOUTS ON SECOND FLOOR, ROUTE CONDUIT OVERHEAD. DO NOT ROUTE IN SLAB.

KEYED NOTES:

- 1 PROVIDE JUNCTION BOX FOR ELECTRONICALLY OPERATED BUTTERFFLY VALVE. JUNCTION BOX SHALL BE NEMA 4X RATED.
- **2** PROVIDE JUNCTION BOX FOR LOW VOLTAGE SENSOR COORDINATE EXACT JUNCTION BOX SIZES WITH LOW VOLTAGE WIRING DIAGRAMS PRIOR TO ROUGH-IN. JUNCTION BOX SHALL BE NEMA 4X RATED. PROVIDE SHIELDED CABLE FOR SENSOR CONNECTION TO SBR CONTORL PANEL SEE SHEET 2/E7 FOR LOCATION OF PANEL.
- 3 SEE AQUA-AEROBIC SYSTEMS, INC SBR SHOP DRAWINGS FOR CABLING REQUIRMENTS REQUIRMENTS.
- **4** REFER TO FEEDER SCHEDULE ON SHEET E12.0 FOR CONDUCTOR REQUIRMENTS.

	DIS	CONNECT TYPES
TYPE	FURNISH	DESCRIPTION
СВ	DIV. 26	DIV. 26 - CIRCUIT BREAKER
FS	DIV. 26	DIV. 26 - FUSED SWITCH
MCP	DIV. 26	DIV. 26 - MOTOR CIRCUIT PROTECTOR
MRS	DIV. 26	DIV. 26 - MOTOR RATED SWITCH
NFS	DIV. 26	DIV. 26 - NON-FUSED SWITCH
CB (M)	MANUF.	MANUF - CIRCUIT BREAKER
NFS (M)	MANUF.	MANUF - NON-FUSED SWITCH
VFD(M)	MANUF.	MANUF - VARIABLE FREQUENCY DRIVER

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DESIGN PROFESSIC MARCUS E. SACH GSWCC LEVEL II # 702 EXPIRES: 06/14/2024 MARCUS@MESACK.CH 515 NORTH MAIN STREET P.O. BOX 649 HIMESVILLE GA 31313	DNAL: 248 6 DM
HINESVILLE, GA 31313 TEL: (912) 368-5212	
DATE:	
19 M.E. SACK engineering	08
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OWNER: City of Pembroke 160 N Main St Pembroke, GA 31321 (912) 653-4413 streets@pembrokeg	ga.net
24 HOUR CONTACT Keith Cook 160 N Main St Pembroke, GA 3132 (912) 653-4413 streets@pembrokeg	: 1 ja.net
WASTEWATER TREATMENT PLANT EXPANSION	
POWER PLA SBR BASIN	N - I
E5.′	
FILE NO: 2020-48	





GENERAL NOTES:



	BLOWER/CHEM MECHANICAL CONNECTION SCHEDULE												
	EQUI	PME	NT INFOR	MATION	CIRCL	IT INFORM	ATION			DISC			
							APPARENT	CONDUIT & WIRE					
ME	VOLT	PH	MCA	MOCP	PANEL	NO.	LOAD	SIZE	NOTES	TYPE	REMARKS		
ANS													
EF-3	120 V	1	8.2 A	15.0 A	LC	14	787 VA	3/4"C,2#12,1#12G		MRS	-		
EF-4	120 V	1	8.2 A	15.0 A	LC	16	787 VA	3/4"C,2#12,1#12G		MRS	-		
EF-5	120 V	1	5.6 A	15.0 A	LC	18	540 VA	3/4"C,2#12,1#12G		MRS	-		
EF-6	120 V	1	5.6 A	15.0 A	LC	18	540 VA	3/4"C,2#12,1#12G		MRS	-		
NIT HEATER	2												
UH-1	480 V	3	18.8 A	20.0 A	HC	15,17,19	12500 VA	3/4"C,3#12,1#12G		FS	30/3/4X		
UH-2	480 V	3	18.8 A	20.0 A	HC	16,18,20	12500 VA	3/4"C,3#12,1#12G		FS	30/3/4X		

	EQU	IPME	NT INFOR	MATION	CIRC	UIT INFORM	ATION			DISC	
ME	VOLT	PH	MCA	MOCP	PANEL	NO.	APPARENT LOAD	CONDUIT & WIRE SIZE	NOTES	TYPE	REMARKS
DIGESTER E	LOWER	•					•				
B-4	480 V	3	33.8 A	35.0 A	SBR	19,21,23	22447 VA	1"C,3#8,1#10G		FS	60/3/4X
B-5	480 V	3	33.8 A	35.0 A	SBR	20,22,24	22447 VA	1"C,3#8,1#10G		FS	60/3/4X
DOSING SKI	D		I			1				I	
DS-1	120 V	1	0.0 A	15.0 A	LC	4	0 VA	3/4"C,2#12,1#12G		MRS	-
DS-2	120 V	1	0.0 A	15.0 A	LC	6	0 VA	3/4"C,2#12,1#12G		MRS	-
DS-3	120 V	1	0.0 A	15.0 A	LC	7	0 VA	3/4"C,2#12,1#12G		MRS	-
POST EQ BL	OWER		II							1	1
B-6	480 V	3	17.3 A	20.0 A	MCC	4	11639 VA	3/4"C,3#12,1#12G		NFS	30/3/4X
SBR BLOWE	R										1
B-1	480 V	3	42.5 A	45.0 A	SBR	1,3,5	26604 VA	1"C,3#6,1#10G	A,B	VFD(M)	-
B-2	480 V	3	42.5 A	45.0 A	SBR	2,4,6	26604 VA	1"C,3#6,1#10G	A,B	VFD(M)	-
B-3	480 V	3	42.5 A	45.0 A	SBR	7,9,11	26604 VA	1"C,3#6,1#10G	A,B	VFD(M)	-
<u>Schedule</u> A. See B. See	NOTES: SHEET 2/E7 F SHEET 2/E5 F	OR LOC	CATION OF VE	D. Ser Diagram.							





1. PROVIDE UN-SWITCHED EMERGENCY "HOT" CONDUCTOR TO EACH EXIT SIGN, EMERGENCY LIGHT FIXTURE, AND NIGHT LIGHT.

2. PROVIDE NEUTRAL CONDUCTOR TO ALL WALL MOUNTED OCCUPANCY SENSORS. IF SENSOR DOES NOT REQUIRE NEUTRAL, CAP NEUTRAL IN BOX.

3. FOR ALL CONDUIT INSTALLATIONS, CONTRACTOR SHALL PULL #18 AWG TFN SOLID COPPER CONTROL WIRING IN SAME CONDUIT AS LINE-VOLTAGE CONDUCTORS SHALL BE PURPLE AND GRAY. FIXTURE WHIPS SHALL BE PROVIDED WITH CONTROL WIRING INSTALLED IN WHIPS TO MATCH INSTALLATION. FIXTURE WHIPS SHALL NOT EXCEED 6'-0" IN LENGTH. NO EXCEPTIONS.

4. HOMERUN CIRCUITS ARE SHOWN AS NOTED. PROVIDE ALL BRANCH CIRCUIT CONDUIT/CONDUCTORS/TRAVELERS AS NECESSARY TO CONNECT ALL DEVICES SHOWN ON THE CIRCUIT. PROVIDE DEDICATED NEUTRALS FOR ALL CIRCUITS.

KEYED NOTES:

1 PROVIDE JUNCTION BOX FOR ELECTRONICALLY OPERATED BUTTERFFLY VALVE. JUNCTION BOX SHALL BE NEMA 4X RATED.

	DIS	CONNECT TYPES
′PE	FURNISH	DESCRIPTION
В	DIV. 26	DIV. 26 - CIRCUIT BREAKER
s	DIV. 26	DIV. 26 - FUSED SWITCH
СР	DIV. 26	DIV. 26 - MOTOR CIRCUIT PROTECTOR
RS	DIV. 26	DIV. 26 - MOTOR RATED SWITCH
FS	DIV. 26	DIV. 26 - NON-FUSED SWITCH
(M)	MANUF.	MANUF - CIRCUIT BREAKER
S (M)	MANUF.	MANUF - NON-FUSED SWITCH
D(M)	MANUF.	MANUF - VARIABLE FREQUENCY DRIVER



VISIONS:







			В	ELT P	RESS	CONN	IECTIC	N SCHEDI	JLE		
	EQU	PME	NT INFOR	MATION	CIRC	UIT INFORM	IATION			DISC	
ME	VOLT	PH	MCA	MOCP	PANEL	NO.	APPARENT LOAD	CONDUIT & WIRE SIZE	NOTES	TYPE	REMARKS
FANS											
EF-1	120 V	1	3.5 A	15.0 A	LA	25	336 VA	3/4"C,2#12,1#12G		MRS	-
EF-2	120 V	1	2.0 A	15.0 A	LA	25	192 VA	3/4"C,2#12,1#12G		MRS	-
OUTDOOR A	R UNITS	_									
DOAS-1	480 V	3	49.5 A	60.0 A	HA	37,39,41	32923 VA	1 1/4"C,3#4,1#8G		FS	60/3/4X
SPLIT SYSTE	MS INDO	OR U	NITS			_					
IDU-1A	208 V	1	0.0 A	20.0 A	LA	22,24	0 VA	3/4"C,2#12,1#12G	А	MRS	-
IDU-1B	208 V	1	0.0 A	20.0 A			0 VA	3/4"C,2#12,1#12G	А	MRS	-
IDU-2	208 V	1	0.0 A	20.0 A	LA	26,28	0 VA	3/4"C,2#12,1#12G	А	MRS	-
IDU-3	208 V	1	0.0 A	20.0 A	LA	27,29	0 VA	3/4"C,2#12,1#12G	А	MRS	-
SPLIT SYSTE	MS OUT	DOOR	UNITS								
ODU-1A	208 V	1	24.0 A	25.0 A			3994 VA	3/4"C,2#10,1#10G	А	FS	30/2/4X
ODU-1B	208 V	1	24.0 A	25.0 A	LA	22,24	3994 VA	3/4"C,2#10,1#10G	А	FS	30/2/4X
ODU-2	208 V	1	24.0 A	25.0 A	LA	26,28	3994 VA	3/4"C,2#10,1#10G	А	FS	30/2/4X
ODU-3	208 V	1	24.0 A	25.0 A	LA	27,29	3994 VA	3/4"C,2#10,1#10G	А	FS	30/2/4X
VAV TERMIN	AL UNITS										
TU-1	277 V	1	29.3 A	30.0 A	HA	1	6493 VA	3/4"C,2#10,1#10G		MRS	-
TU-2	277 V	1	18.1 A	20.0 A	HA	3	4011 VA	3/4"C,2#12,1#12G		MRS	-
TU-3	277 V	1	13.5 A	20.0 A	HA	5	2992 VA	3/4"C,2#12,1#12G		MRS	-
TU-4	277 V	1	9.0 A	15.0 A	HA	4	1994 VA	3/4"C,2#12,1#12G		MRS	-
WATER HEAT	TERS										
WH-50	208 V	1	27.0 A	30.0 A	LA	30,32	4500 VA	3/4"C,2#10,1#10G		FS	30/2/N1

SCHEDULE NOTES:





PLOT DATE: September 20, 2024



				U∖	CONN	IECT	ION SC	HEDULE			
	EQU	IIPMEI	NT INFORI	MATION	CIRCU	IT INFORM	IATION			DISC	
ID	VOLT	РН	MCA	MOCP	PANEL	NO.	APPARENT LOAD	CONDUIT & WIRE SIZE	NOTES	TYPE	REMARKS
DISK FILTRAT	TION										
DF-1	480 V	3	16.0 A	20.0 A	HD	1,3,5	10642 VA	3/4"C,3#12,1#12G		VFD(M)	-
DF-2	480 V	3	16.0 A	20.0 A	HD	2,4,6	10642 VA	3/4"C,3#12,1#12G		VFD(M)	-
RECLAIMED \	NATER F	PUMP									
RCWP-1	480 V	3	17.5 A	20.0 A	RCWCP	1,3,5	11639 VA	3/4"C,3#12,1#12G		VFD(M)	-
RCWP-2	480 V	3	17.5 A	20.0 A	RCWCP	2,4,6	11639 VA	3/4"C,3#12,1#12G		VFD(M)	-
REFRIGERAN	ITED AU	TO SA	MPLER								
RS	120 V	1	14.5 A	15.0 A	LD	6	1250 VA	3/4"C,2#12,1#12G		VFD(M)	-

DISCONNECT TYPES

TYPE	FURNISH	DESCRIPTION
СВ	DIV. 26	DIV. 26 - CIRCUIT BREAKER
FS	DIV. 26	DIV. 26 - FUSED SWITCH
MCP	DIV. 26	DIV. 26 - MOTOR CIRCUIT PROTECTOR
MRS	DIV. 26	DIV. 26 - MOTOR RATED SWITCH
NFS	DIV. 26	DIV. 26 - NON-FUSED SWITCH
CB (M)	MANUF.	MANUF - CIRCUIT BREAKER
NFS (M)	MANUF.	MANUF - NON-FUSED SWITCH
VFD(M)	MANUF.	MANUF - VARIABLE FREQUENCY DRIVER



GENERAL NOTES:

5 REFER TO FEEDER SCHEDULE ON SHEET E12.0 FOR CONDUCTOR REQUIRMENTS.

1. HOMERUN CIRCUITS ARE SHOWN AS NOTED. PROVIDE ALL BRANCH CIRCUIT CONDUIT/CONDUCTORS/TRAVELERS AS NECESSARY TO CONNECT ALL DEVICES SHOWN ON THE CIRCUIT. PROVIDE DEDICATED NEUTRALS FOR ALL CIRCUITS.

KEYED NOTES:

1 PROVIDE JUNCTION BOX FOR ELECTRONICALLY OPERATED BUTTERFFLY VALVE. JUNCTION BOX SHALL BE NEMA 4X RATED. 2 SEE DETAIL 2/E6 FOR UV DISINFECTION RACK REQUIRMENTS.

3 COORDINATE CABLING REQUIRMENTS OF LOW VOLTAGE CABLING WITH EQUIPMENT MANUFACTURER PRIOR TO INSTALLATION. **4** MOUNT SWITCH FOR FIXTURE ON POLE AS SHOWN IN RACK DETAIL 3/E13.2



3 RECLAIMED WATER PUMP CONTROL PANEL RISER DIAGRAM

515 NORTH MAIN STREET
P.O. BOX 649 HINESVILLE, GA 31313 TEL: (912) 368-5212
DATE:
19 M.E. SACK BING 80
MUNICIPALITY: CITY OF PEMBROKE
COUNTY: BRYAN
OWNER: City of Pembroke 160 N Main St Pembroke, GA 31321 (912) 653-4413 streets@pembrokega.net
24 HOUR CONTACT: Keith Cook 160 N Main St Pembroke, GA 31321 (912) 653-4413 streets@pembrokega.net
WASTEWATER TREATMENT PLANT EXPANSION
POWER PLAN - UV DISINFECTION
E8.0

KEYED NOTES:

- PROVIDE JUNCTION BOX FOR ELECTRONICALLY OPERATED BUTTERFLY VALVE. JUNCTION BOX SHALL BE NEMA 4X RATED.
- **2** SEE DETAIL 4/E13.2 FOR TYPICAL RACK DETAIL.
- 3 PROVIDE JUNCTION BOX FOR SOLENOID VALVE JUNCTION BOX SHALL BE NEMA 4X RATED. SEE GRIT CLASSIFIER RISER DIAGRAMS FOR CONNECTION REQUIREMENTS.
- **4** SEE RISER DIAGRAM 2/E9 FOR CONNECTION REQUIREMENTS.
- **5** SEE RISER DIAGRAM 3/E9 FOR CONNECTION REQUIREMENTS.
- 6 COORDINATE CABLING REQUIREMENTS OF LOW VOLTAGE CABLING WITH EQUIPMENT MANUFACTURER PRIOR TO INSTALLATION.
- 7 MOUNT SWITCH FOR FIXTURE ON POLE AS SHOWN IN RACK DETAIL 3/E13.2
- 8 REFER TO FEEDER SCHEDULE ON SHEET E12.0 FOR CONDUCTOR REQUIRMENTS.



	SBR INFLUENT PUMP CONTROL PANEL SCHEDULE											
	EQU	PME	NT INFOR	MATION	CIRCUIT INFORMATION					DISC		
ME	VOLT	РН	MCA	MOCP	PANEL	NO.	APPARENT LOAD	CONDUIT & WIRE SIZE	NOTES	TYPE	REMARKS	
JMPS												
SBRP-1	480 V	3	42.5 A	45.0 A	SBR IFP	1,3,5	28267 VA	1"C,3#6,1#10G		VFD(M)	-	
SBRP-2	480 V	3	42.5 A	45.0 A	SBR IFP	2,4,6	28267 VA	1"C,3#6,1#10G		VFD(M)	-	
	ΙΔ	G(SCHE			

LAGOON INFLUENT PUMP CONTROL PANEL SCHEDULE

	EQU	IPMEI	NT INFOR	MATION	CIRCL	JIT INFORM	IATION			DISC	
							APPARENT	CONDUIT & WIRE			
ME	VOLT	PH	MCA	MOCP	PANEL	NO.	LOAD	SIZE	NOTES	TYPE	REMARKS
PUMPS											
LAGP-1	480 V	3	42.5 A	45.0 A	LAG IFP	2,4,6	28267 VA	1"C,3#6,1#10G		VFD(M)	-
LAGP-2	480 V	3	42.5 A	45.0 A	LAG IFP	1,3,5	28267 VA	1"C,3#6,1#10G		VFD(M)	-

	GRIT SIFTER 1 CONTROL PANEL SCHEDULE												
	EQUI	PME	NT INFOR	MATION	CIRCL	JIT INFORM	IATION			DISC			
ME	VOLT	PH	MCA	MOCP	PANEL	NO.	APPARENT LOAD	CONDUIT & WIRE SIZE	NOTES	TYPE	REMAR		
GRIT CLASSI	FIER												
GC-1	480 V	3	2.5 A	20.0 A	GS-1	1,3,5	1663 VA	3/4"C,3#12,1#12G		VFD(M)	-		
GRIT SIFTER	BLOWEF	RS											
GB-1	480 V	3	4.4 A	20.0 A	GS-1	2,4,6	2910 VA	3/4"C,3#12,1#12G		VFD(M)	-		
GRB-1	480 V	3	4.4 A	20.0 A	GS-1	7,9,11	2910 VA	3/4"C,3#12,1#12G		VFD(M)	-		

GRIT SIFTER 2 CONTROL PANEL SCHEDULE

	EQU	IPME	NT INFOR	MATION	CIRCU	JIT INFORM	ATION			DISC	
							APPARENT	CONDUIT & WIRE			
ME	VOLT	PH	MCA	MOCP	PANEL	NO.	LOAD	SIZE	NOTES	TYPE	REMARKS
GRIT CLASSI	FIER										
GC-2	480 V	3	2.5 A	20.0 A	GS-2	1,3,5	1663 VA	3/4"C,3#12,1#12G		VFD(M)	-
GRIT SIFTER	BLOWEF	RS									
GB-2	480 V	3	4.4 A	20.0 A	GS-2	2,4,6	2910 VA	3/4"C,3#12,1#12G		VFD(M)	-
GRB-2	480 V	3	4.4 A	20.0 A	GS-2	7,9,11	2910 VA	3/4"C,3#12,1#12G		VFD(M)	-



	DIS	CONNECT TYPES
TYPE	FURNISH	DESCRIPTION
СВ	DIV. 26	DIV. 26 - CIRCUIT BREAKER
FS	DIV. 26	DIV. 26 - FUSED SWITCH
MCP	DIV. 26	DIV. 26 - MOTOR CIRCUIT PROTECTOR
MRS	DIV. 26	DIV. 26 - MOTOR RATED SWITCH
NFS	DIV. 26	DIV. 26 - NON-FUSED SWITCH
CB (M)	MANUF.	MANUF - CIRCUIT BREAKER
NFS (M)	MANUF.	MANUF - NON-FUSED SWITCH
VFD(M)	MANUF.	MANUF - VARIABLE FREQUENCY DRIVER





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	OWNER: City of Pembroke 160 N Main St Pembroke, GA 31321 (912) 653-4413 streets@pembrokega.net
	24 HOUR CONTACT: Keith Cook 160 N Main St Pembroke, GA 31321 (912) 653-4413 streets@pembrokega.net
	WASTEWATER TREATMENT PLANT EXPANSION
	POWER PLAN - INFLUENT AND HEADWORKS
	E9.0
SCALE BAR: 1"=50'	FILE NO: 2020-48

PLOT DATE: September 20, 2024



1 E10.0 SCALE: 1/4" = 1'-0"

POWER PLAN - HEADWORKS CONTINUED



	F	ΙEΑ	۹DW	ORKS	CONT	INUE		NECTION S	CHED	ULE	
	EQUI	IPMEN	NT INFOR	MATION	CIRCL	JIT INFORM	IATION			DISC	
ME	VOLT	РН	MCA	MOCP	PANEL	NO.	APPARENT LOAD	CONDUIT & WIRE SIZE	NOTES	TYPE	REMARKS
FLOW METER	R CONTR	OL PA	ANEL								
FM	480 V	3	15.0 A	20.0 A	HC	8,10,12	5820 VA	3/4"C,3#12,1#12G			-
ODOR CONTR	ROL PAN	EL									
OC	480 V	3	29.2 A	30.0 A	HC	1,3,5	17500 VA	3/4"C,3#10,1#10G			-
REFRIGERAT	ED AUTO	SAN	1PLER		•						•
RS	120 V	1	17.4 A	20.0 A	LD	9	1500 VA	3/4"C,3#12,1#12G			-

	REJECT PUMP CONTROL PANEL SCHEDULE													
	EQUIPMENT INFORMATION CIRCUIT INFORMATION DISC													
							APPARENT	CONDUIT & WIRE						
ME	VOLT	PH	MCA	MOCP	PANEL	NO.	LOAD	SIZE	NOTES	TYPE	REMARKS			
REJECT PUM	PS													
RJP-1	480 V	3	17.5 A	20.0 A	REJP	1,3,5	11639 VA	3/4"C,3#12,1#12G		VFD(M)	-			
RJP-2	480 V	3	17.5 A	20.0 A	REJP	2,4,6	11639 VA	3/4"C,3#12,1#12G		VFD(M)	-			

		11	NFLU	JENT S	SIFTER		ITROL I	PANEL SCH	HEDUL	.E	
	EQU	IPMEI	NT INFOR	MATION	CIRCL	JIT INFORM	/ATION			DISC	
							APPARENT	CONDUIT & WIRE			
ME	VOLI	PH	MCA	MOCP	PANEL	NO.	LOAD	SIZE	NOTES	IYPE	REMARKS
GRIT CLASSI	FIER										
GC-3	480 V	3	2.5 A	20.0 A	IFS-CP	1,3,5	1663 VA	3/4"C,3#12,1#12G		VFD(M)	-

	DIS	CONNECT TYPES
TYPE	FURNISH	DESCRIPTION
CB	DIV. 26	DIV. 26 - CIRCUIT BREAKER
FS	DIV. 26	DIV. 26 - FUSED SWITCH
MCP	DIV. 26	DIV. 26 - MOTOR CIRCUIT PROTECTOR
MRS	DIV. 26	DIV. 26 - MOTOR RATED SWITCH
NFS	DIV. 26	DIV. 26 - NON-FUSED SWITCH
CB (M)	MANUF.	MANUF - CIRCUIT BREAKER
NFS (M)	MANUF.	MANUF - NON-FUSED SWITCH
VFD(M)	MANUF.	MANUF - VARIABLE FREQUENCY DRIVER



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PROVIDE JUNCTION BOX FOR DAMPER VALVE JUNCTION BOX SHALL BE NEMA 4X RATED.

2 SEE DETAIL 3/E13.2 FOR TYPICAL RACK DETAIL.

	ENT SIFTER	CONTROL	PANEL	SCHEDUL	E
--	------------	---------	-------	---------	---









3 INFLUENT SIFTER RISER DIAGRAM E10.1 NO SCALE 2





2 FLOW METER CONTROL PANEL RISER DIAGRAM E10.1 NO SCALE



KEYED NOTES:

- 1 COORDINATE CABLING REQUIRMENTS OF LOW VOLTAGE CABLING WITH EQUIPMENT MANUFACTURER PRIOR TO INSTALLATION.
- 2 REFER TO FEEDER SCHEDULE ON SHEET E12.0 FOR CONDUCTOR REQUIRMENTS.



ISIONS:





- 1 PROVIDE EMERGENCY GENERATOR DOCKING STATION TO ALLOW CONNECTION OF PORTABLE GENERATOR TO CONTROL PANEL. PORTABLE GENERATOR TO CONTROL PANEL.
- 2 METER BASE MOUNTED ON STAINLESS STEEL UNISTRUT RACK.
- 3 PROVIDE 60A, 3 PHASE SERVICE ENTRANCE RATED DISTRIBUTION PANEL. PANEL SHALL HAVE A RATING OF 10,000 AIC. SHALL HAVE A RATING OF 10,000 AIC.

4 PANEL SHALL HAVE A TRANSIENT VOLTAGE SURGE SUPPRESSOR AS INDICATED BY THE NUMBERED T.V.S.S. SYMBOL ON PANEL. SEE T.V.S.S. SCHEDULE ON SHEET E12 TO COORDINATE APPROPRIATELY RATED T.V.S.S.

- **5** NEW UTILITY POLE MOUNTED TRANSFORMERS TO BE PROVIDED AND INSTALLED BY UTILITY COMPANY.
- 6 NEW WEATHERHEAD TO BE PROVIDED AND INSTALLED BY DIVISION 26. 10' OF SLACK CONDUCTORS SHALL BE PROVIDED FOR UTILITY COMPANY TO CONNECT TO POLE MOUNTED UTILITY TRANSFORMER.



	DIS	CONNECT TYPES
TYPE	FURNISH	DESCRIPTION
CB	DIV. 26	DIV. 26 - CIRCUIT BREAKER
FS	DIV. 26	DIV. 26 - FUSED SWITCH
MCP	DIV. 26	DIV. 26 - MOTOR CIRCUIT PROTECTOR
MRS	DIV. 26	DIV. 26 - MOTOR RATED SWITCH
NFS	DIV. 26	DIV. 26 - NON-FUSED SWITCH
CB (M)	MANUF.	MANUF - CIRCUIT BREAKER
NFS (M)	MANUF.	MANUF - NON-FUSED SWITCH
VFD(M)	MANUF.	MANUF - VARIABLE FREQUENCY DRIVER

UNDERDRAIN PUMP CONTROL PANEL SCHEDULE

	EQU	PME	NT INFOR	MATION	CIRCL	IT INFORM	ATION			DISC	
ME	VOLT	PH	MCA	MOCP	PANEL	NO.	APPARENT LOAD	CONDUIT & WIRE SIZE	NOTES	TYPE	REMARKS
PUMPS											
UDP-2	480 V	3	13.8 A	20.0 A	UMP	1,3,5	9145 VA	3/4"C,3#12,1#12G		VFD(M)	-
UNDERDRAIN	PUMPS										
UDP-1	480 V	3	13.8 A	20.0 A	UMP	2,4,6	9145 VA	3/4"C,3#12,1#12G		VFD(M)	-





ISIONS





POWER RISER DIAGRAM 1 E12.0 NO SCALE



GENERAL NOTES:

- 1. ALL FEEDER CONDUCTORS ARE BASED ON COPPER UNLESS OTHERWISE NOTED. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING LUGS ON ALL PANELS, BREAKERS, TRANSFORMERS, ETC. TO ACCOMMODATE CONDUCTOR SIZE SHOWN.
- 2. SEE PANEL SCHEDULES FOR QUANTITIES AND SIZES OF SPARE BREAKERS REQUIRED IN ADDITION TO BREAKERS SHOWN ON THIS RISER.

KEYED NOTES:

- 1 UTILITY COMPANY PAD MOUNTED TRANSFORMER. COORDINATE WITH UTILITY COMPANY FOR EXACT LOCATION. PROVIDE CONCRETE PAD PER UTILITY REQUIREMENTS.
- 2 METER BY UTILITY COMPANY, INSTALLED BY CONTRACTOR ON A 6" STAINLESS STEEL UNI STRUT SET IN CONCRETE. ROUTE 1 1/2" GRS FROM METER TO TRANSFORMER.
- 3 CONTRACTOR SHALL FIELD MARK SERVICE EQUIPMENT IN ACCORDANCE WITH NEC 110.24 IN REGARD TO MAXIMUM AVAILABLE FAULT CURRENT. MARKING SHALL CLEARLY DENOTE MAXIMUM AVAILABLE FAULT CURRENT AND INCLUDE THE DATE THE FAULT CURRENT CALCULATION WAS PERFORMED. DIVISION 16 SHALL BE RESPONSIBLE FOR OBTAINING AVAILABLE FAULT CURRENT AT TRANSFORMER FROM LOCAL UTILITY. PERFORM CALCULATIONS BASED ON SUCH.
- **4** EQUIPMENT SHALL BE SERVICE ENTRANCE RATED.
- **5** PROVIDE DUAL BREAKER DOCKING STATION WITH KIRK KEY INTERLOCK BREAKERS AS SHOWN.
- 6 GENERATOR IN SKIN TIGHT ENCLOSURE TO BE PROVIDED WITH BELLY TANK. BELLY TANK SHALL BE SIZED FOR 48 HOUR RUN TIME. PROVIDE (2) 1" CONDUITS FROM GENERATOR TO ATS FOR CONTROL CABLING. COORDINATE EXACT CABLING REQUIRMENTS WITH MANUFACTURER PRIOR TO ROUGH IN.
- 7 PROVIDE SERVICE ENTRANCE RATED MAIN DISCONNECT FOR SERVICE FROM UTILITY COMPANY TRANSFORMER.
- 8 ROUTE 1"C., 4#12, 1#12G FROM MCC TO SBR CONTROL PANEL (SBR CONTROL PANEL PROVIDED BY AQUA-AEROBIC SYSTEMS).
- **9** TRANSFER SWITCH (ATS), 4 POLE 1200 AMPS BYPASS ISOLATION OPEN-IN PHASE TRANSITION WITH A POWER METER.

F	EEDER SCHEDULE									
DESIGNATION	CONDUIT & CONDUCTORS									
20A-3G	3/4" C 3#12, 1#12G									
30A-3G	1" C - 3#10, 1#10G									
40A-3G	1" C - 3#8, 1#10G									
50A-3G	1" C - 3#8, 1#10G									
70A-3G	1.25" C - 3#4, 1#8G									
70A-4G	1.25" C - 4#4, 1#8G									
100A-3G	1.5" C - 3#2, 1#8G									
125A-4G	2" C - 4#1, 1#6G									
150A-4BJ	2" C - 4#1/0, 1#6G									
175A-3G	2" C - 3#2/0, 1#6G									
200A-4G	2" C - 4#3/0, 1#6G									
225A-4G	2.5" C - 4#4/0, 1#4G									
400A-4G	4"C - 4#500, 1#3G									
600A-4G	2 [3.5" C - 4#350, 1#1G]									
1200A-4	4 [3.5" C - 4#350]									
1200A-4G	4 [3.5" C - 4#350, 1#3/0G]									
CAT-6	3/4"C. 1#CAT6									
GRC (0) (G) (G)	(N) - INDICATES 200% NEUTRAL CONDUCTOR DUND CONDUCTORS: - NO GROUND - EQUIPMENT OR ISOLATED GND - GROUNDING ELECTRODE									
(BJIG) - GROUNDING ELECTRODE AND ISOLATED C SYSTEM DESCRIPTION: (3) - 1Ø 3W OR 3Ø 3W (4) - 3Ø, 4W CONDUCTOR AMPACITY: (AL) - INDICATES ALLIMINUM CONDUCTORS										



EVISIONS:





DISTRIBUTION PANEL: MSB

MAIN DEVICE: BREAKER AMPS:

LOCATION:

BUS AMPS:

VOLTAGE: 480Y/277 V. 3 ø 4 W. A.I.C. RATING: 42,000 AMPS SYMMETRICAL SPECIAL: FED FROM:

			SEC	TION No. 1				
СКТ		DESCRIPTION/I	NAMEPLATE		POLES	RATING	Load	NOTES
1		MCC	1		3	400 A	256443 VA	
2		HA			3	100 A	96952 VA	
3		HB			3	200 A	79592 VA	
4		HC			3	400 A	105163 VA	
5		MCC	2	3	400 A	252958 VA		
6		SBF	र		3	200 A	143663 VA	
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
		1						
LOAD	CLASSIFICATION	CONNECTED	DEMAND	ESTIMATED		PAN	EL TOTALS	
HEAT		19990 VA	100.00%	19990 VA				
HVAC		44904 VA	100.00%	44904 VA				
LITES		1693 VA	125.00%	2116 VA		C	onn. Load:	929 kVA
Lighting	9	4530 VA	125.00%	5663 VA		EST. DEN	IAND LOAD:	882 kVA
MTR		374158 VA	102.76%	384467 VA		CONN	. CURRENT:	1117.8 A
RECEP	PTACLES	134080 VA	53.73%	72040 VA	ES	ST. DEMAND	O CURRENT:	1060.6 A
Spare		360345 VA	100.00%	360345 VA				
NOTES	S:							

BREAKEF BU

СКТ

1	
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23	
24	

LOAD CLAS MTR RECEPTAC Spare

NOTES:

MOUNTING	: SURF		.MA 1		A.I.	C. RA	TING:	10,00	JU AM	PS SY	MMEIR	RICAL					
MAIN DEVICE	: 125.0	A MAIN	CB			SPE	CIAL:										
BUS AMPS	: 200 AI	MPS				FED F	ROM:	T-LA									
	NOTE	BKR	Р	СКТ		Δ		R			СКТ	Р	BKR	NOTE			
RECEPTACLES		20 A	1	1	0.4	1.1	•				2	1	20 A		RECEPTACLES		
RECEPTACLES		20 A	1	3	•••		0.4	1.1			4	1	20 A		RECEPTACLES		
RECEPTACLES		20 A	1	5					0.4	0.4	6	1	20 A		RECEPTACLES		
RECEPTACLES		20 A	1	7	0.4	0.5					8	1	20 A		RECEPTACLES		
RECEPTACLES		20 A	1	9			0.2	0.2			10	1	20 A		RECEPTACLES		
RECEPTACLES		20 A	1	11					0.4	0.7	12	1	20 A		INCUBATOF		
RECEPTACLES		20 A	1	13	0.2	0.7					14	1	20 A		FURNACE		
RECEPTACLES		20 A	1	15			0.2	0.2			16	1	20 A		CONVECTION OVEN		
RECEPTACLES		20 A	1	17					0.4	1.0	18	1	20 A		FUME HOOD		
RECEPTACLES		20 A	1	19	0.4	1.2					20	1	20 A		REFRIGERATC		
RECEPTACLES		20 A	1	21			1.1	2.0			22	2	25 A				
RECEPTACLES		20 A	1	23					0.2	2.0	24	2	23 A		000/100 -		
EF-(1&2)		20 A	1	25	0.5	2.0					26	2	25 A				
2 - דוחו/ווסכ		25 A	2	27			2.0	2.0			28	2	20 7		000/100 - /		
500/100 - 5		23 7	2	29					2.0	2.3	30	2	20 A		W/H_5		
				31		2.3					32	2	20 7		W11-00		
				33							34						
DATA RECEPTACI E		30 A	2	35					0.1		36						
		0071	-	37	0.1						38						
STERILIZER		20 A	2	39			1.5	8.5			40	2	60 A		SENERATOR LOAD.		
				41					1.5	8.5	42						
		T	OTAL	LOAD:	9 k	:VA	19	kVA	19	kVA							
		T	OTAL	AMPS:	79	A	168	3.3 A	17:	2 A							
LOAD CLASSIFICATIO	ON	CO	NNEC	TED	D	EMAN	D	ES	TIMAT	ED			PAN	IEL TOTA	LS		
HVAC		1	1981 \	/A	1	00.00	%	11	1981 V	Ά							
RECEPTACLES		1	4340 \	/A	8	84.87%	, D	12	2170 V	Ά		C	ONNECT	ED LOAD): 47456 VA		
MTR			528 V/	4	1	15.919	%	6	612 VA	۱		EST	IMATED	DEMAND): 45376 VA		
HEAT		4	1500 V	A	1	00.00	%	4	500 V	A		CONN	ECTED (I : 131.7 A		
							-	-		-	E	ST. DI			126 0 A		
											-						

Lighting MTR LITES

NOTES:

	PANEL: MCC
LOCATION:	VOLTAGE: 480Y/277 V. 3 ø 4 W.

)		A.I.C. RATING: 42,000 AMPS SYMMETRICAL									
REAKER AMPS: 600	A		SPECIA	AL:								
BUS AMPS: 600	AMPS		FED FRO	M: MSB								
		SECI	ION No. 1									
Т	DESCRIPTION/N	AMEPLATE		POLES	RATING	Load	NOTES					
	MA-1			3	20 A	11639 VA						
	MA-2			3	20 A	11639 VA						
	MD-1			3	20 A	9145 VA						
	B-6			3	20 A	11639 VA						
	SP-1			3	20 A	3991 VA						
	SP-2			3	20 A	3991 VA						
	SP-3			3	20 A	3991 VA						
	SP-4			3	20 A	3991 VA						
	GS-1			3	30 A	7482 VA						
	GS-2			3	30 A	7482 VA						
	SBR IF	P		3	100 A	56534 VA						
	LAG IF	P		3	100 A	56534 VA						
	REJP)		3	50 A	23279 VA						
,	FUTURE	MA-1		3	20 A	11639 VA						
	FUTURE	MA-2		3	20 A	11639 VA						
	FUTURE I	MD-1		3	20 A	9145 VA						
	FUTURE	SP-1		3	20 A	3991 VA						
	FUTURE	SP-2		3	3 20 A 3991 VA							
	FUTURE	SP-3		3	20 A							
	FUTURE	SP-4		3	20 A	3991 VA						
	SPAR	E		3	50 A	0 VA						
	SPAR	E		3	50 A	0 VA						
	SPAR	E		3	100 A	0 VA						
	SPAR	E		3	100 A	0 VA						
D CLASSIFICATION	CONNECTED	DEMAND	ESTIMATED		PANE							
	1/3094 VA	104.08%	180161 VA									
EPTACLES	38244 VA	63.07%	24122 VA				050111					
e	48387 VA	100.00%	48387 VA		256 kVA							
						AND LOAD:	250 KVA					
							308.5 F					
				E	DI. DEMANL	CURRENT:	301.3 A					

			PAI	NEL	BC)AF	RD:	HÆ	4							
LOCATIO	ON:					VOLI	AGE:	480Y	/277 \	/.3ø4	4 W.					
MOUNTI	IG: SURF	ACE NE	EMA 1		A.I.	C. RA	TING:	42,00	00 AM	PS SY	MMETF	RICAL				
	CE: 200.0		CB			SPE		, -								
	DE. 200.0		OD					MOD								
BUS AW	-3. 200 AI	VIPS				FEDF	ROIVI.	IVIOD								
	NOTE	BKR	Р	скт		Δ		R		c	СКТ	Р	BKR	NOTE		
	NOTE	30 4	1	1	65	` ∩ ``	•				2	1	20 4	NOTE		
TU-2		20 A	1	3	0.5	0.3	40	20			4	1	15 A			
TU-3		20 A	1	5			1.0	2.0	3.0	1.7	6	1	20 A			SITE LIGHTIN
				7							8					
				9							10					
				11							12					
				13							14					
				15							16					
				17							18					
				19							20					
				21							22					
				25							24					
				20							28					
				29							30					
				31							32					
				33							34					
				35							36					
				37	11.0	9.5					38					
DOAS-1		40 A	3	39			11.0	18.8	44.0	10.0	40	3	70 A		TR	ANSFORMER T-L
					07		05		11.0	19.2	42					
		י ד	OTAL	LUAD: AMPS:	27	KVA) A	35 131	кvа .2 А	34 12	кvа 8 А						
LOAD CLASSIFICA	TION	CO	NNEC.	TED	D	EMAN	D	ES	ΤΙΜΑΊ	ED			PAN	IEL TO	FAL	S
HVAC		4	4904 V	/Α	1	00.00	6	44	1904 \	/A						
RECEPTACLES		1	4340 V	/Α	8	4.87%	Ď	12	2170 \	/A		C	ONNECT	ED LO	AD:	96952 VA
Lighting			1740 V	A	1	25.009	6	2	175 V	A		EST	IMATED	DEMA	ND:	95538 VA
MTR		528 VA	4	1	15.919	6	f	512 VA	4		CONN	ECTED	CURRE	NT:	116.6 A	
HEAT		1	9990 \	/A	. 1	00.00	6	10	9990 \	/A	F	ST. DF		CURRF	NT:	114.9 A
		+ •	861 \//	<u> </u>	1	25 000	6	1	076 \/	Δ						
			001 VF	٠	1.	20.005	, U	1	010 0	А						

VOLTAGE: 480Y/277 V. 3 ø 4 W. LOCATION: MOUNTING: RECESSED NEMA 1 A.I.C. RATING: 22,000 AMPS SYMMETRICAL MAIN DEVICE: 400.0 A MLO SPECIAL: FED FROM: MSB BUS AMPS: 400 AMPS **→ B** 0.6 0.4 LOAD NAME NOTE BKR P CKT A C CKT P BKR NOTE LOAD NAME 2 1 20 Å 4 1 20 Å 0.3 6 1 20 Å LIGHTING 1 LIGHTING LIGHTING - BELT... 5 7 9 11 ____ 13 15 17 16 18 19 TRANSFORMER T-LB PANEL TOTALS 900 VA 125.00% 1125 VA CONNECTED LOAD: 79592 VA 32460 VA ESTIMATED DEMAND: 82698 VA 108.96% 35370 VA CONNECTED CURRENT: 95.7 A 288 VA 125.00% 360 VA EST. DEMAND CURRENT: 99.5 A

PANELBOARD: HB

PANELBOARD: LB

LOCATION	:					VOLT	FAC
MOUNTING	RECE	SSED N	IEMA1		A.I.	C. RA	TIN
MAIN DEVICE	125.0	A MAIN	СВ			SPE	
BUS AMPS	: 125 A	MPS				FED F	RO
	-						-
LOAD NAME	NOTE	BKR	Р	СКТ		4	
RECEPTACLES		20 A	1	1	0.7	0.5	
RECEPTACLES		20 A	1	3			1.
RECEPTACLES		20 A	1	5			
BUTTERFLY VALVE		20 A	1	7	0.0	0.0	
BUTTERFLY VALVE		20 A	1	9			0.
RECEPTACLES		20 A	1	11			
EF-7		20 A	1	13	0.6		
				15			
				17			
				19			
				21			
				23			
				25			
				27			
				29			
				31			
				33			
				35			
				37			
				39			
				41			
		Т	OTAL	LOAD:	2 k	:VA	
		T	OTAL	AMPS:	15	δA	-
LOAD CLASSIFICATIO	ON	CO	NNEC	TED	D	EMAN	D
RECEPTACLES		Ę	5826 V	A	1	00.009	6
MTR		-	1200 V	A	1	12.50%	6
NOTES:							



LOCATION: MOUNTING: RECESSED NEMA 1 MAIN DEVICE: 400.0 A MAIN CB

VOLTAGE: 480Y/277 V. 3 ø 4 W. A.I.C. RATING: 22,000 AMPS SYMMETRICAL

BUS AMPS: 400 AMPS

SPECIAL: FED FROM: MSB

											1			1 1	
LOAD NAME	NOTE	BKR	P	скт		A	E	в		C	скт	Р	BKR	NOTE	LOAD NAME
				1	5.8	15.6					2				
ODOR CONTROL		30 A	3	3			5.8	18.1			4	3	100 A		HD
				5					5.8	16.1	6				
INFLUENT SIFTER				7	0.6	1.9					8				FLOW METER
CONTROL PANEL		20 A	3	9			0.6	1.9			10	3	20 A		CONTROL PANEL
		00.4		11	0.0	0.0			0.6	1.9	12		00.4		
SITE LIGHTING	_	20 A	1	13	0.9	0.6	4.0	4.0			14	1	20 A		LIGHTS
		20 4	2	15			4.Z	4.2	4.0	4.2	10	2	20 4		111.2
		20 A	5	10	12	12			4.2	4.2	20	3	20 A		00-2
				21	<u>-</u>	7.2					20				
				23							24				
				25							26				
				27							28				
				29							30				
				31							32				
				33							34				
				35							36				
				37		2.4					38		50.4		T 1 0
				39				1.1		0.0	40	3	50 A		I-LC
					25				2.3		42				
		I 	OTAL	LUAD:	30		35 kVA		A 34 kVA						
		1		AIVIP5:	12	8 A	128	.Z A	12	4 A					~
LOAD CLASSIFICATIO	ON	CO	NNEC	TED	D	EMAN	D	ES	ΓΙΜΑΙ	ED			PAN	EL TOTAL	S
RECEPTACLES		7	6862 \	VA 🛛	5	56.51%)	43	3431 \	Ά					
Lighting			1890 V	'A	1	25.00%	6	2	363 V	A	CONNECTED LOAD: 10516			105163 VA	
MTR		2	27413 \	/A	1	12.28%	6	30)779 \	/A		ESTI	MATED	DEMAND:	75892 VA
LITES			576 V	Ą	1	25.00%	6	7	'20 VA	٩		CONNE	ECTED C	URRENT:	126.5 A
											I	EST. DE	MAND C	URRENT:	91.3 A
NOTES:											1				1

			PA	NEL	.BC)AF	RD:	LC)						
LOCATIO	N:					VOL.	TAGE	208	′/120 \	/.3ø4	4 W.				
MOUNTING	G: RECE	SSEDN	IEMA1		A.I .	.C. RA	TING	: 10,00	00 AM	PS SY	MMETF	RICAL			
MAIN DEVIC	E: 125.0	A MAIN	СВ			SPE									
BUS AMP	S : 125 A	MPS				FED F	ROM	T-ID)						
LOAD NAME	NOTE	BKR	Р	СКТ		Α		в	(C	СКТ	Ρ	BKR	NOTE	LOAD NAME
RECEPTACLES		20 A	1	1	0.5	0.0					2	1	20 A		RECEPTACLES
RECEPTACLES		20 A	1	3			0.5	0.0			4	1	20 A		RECEPTACLES
RECEPTACLES		20 A	1	5					0.0	1.3	6	1	15 A		RS
RECEPTACLES		20 A	1	7	0.0	0.2					8	1	20 A		RECEPTACLES
RECEPTACLES		20 A	1	9			1.5	0.5			10	1	20 A		RECEPTACLES
				11							12				
				13							14				
				15							16				
				17							18				
				21							20				
				23							22				
				25							26				
				27							28				
				29							30				
				31							32				
				33							34				
				35							36				
				37							38				
				39							40				
		_		41							42				
		T	OTAL	LOAD:	1 k	(VA	31	(VA	1 K	VA	-				
			OTAL	AMPS:	6	A	21	.6 A	11	A					
LOAD CLASSIFICAT	ION	CO	NNEC	TED	D	EMAN		ES	TIMAT	ED			PAN	IEL TOTAL	S
RECEPTACLES			4440 V	A	1	00.00	%	4	440 V	A					
												CC	DNNECT	ED LOAD:	4440 VA
												EST	IMATED	DEMAND:	4440 VA
												CONN	ECTED (CURRENT:	12.3 A
											E	ST. DE	EMAND (CURRENT:	12.3 A
NOTES:					1						1				1
1															

			PA	NEL	BC)AF	RD:	LC							
LOCATION	N:					VOL.	TAGE	208	//120 \	/.3ø4	4 W.				
MOUNTING	: RECE	SSED N	IEMA1		A.I .	.C. RA	TING	: 10,00	00 AM	PS SY	MMETF	RICAL			
	E: 125.0	A MAIN	СВ			SPE									
BUS AMPS	S: 125 A	MPS				FFD F	ROM	T-I C							
	5. 1207								,						
LOAD NAME	NOTE	BKR	Р	скт		A		в		С	скт	Р	BKR	NOTE	LOAD NAME
RECEPTACLES		20 A	1	1	0.0	0.7					2	1	20 A		RECEPTACLES
RECEPTACLES		20 A	1	3			0.0	0.0			4	1	20 A		RECEPTACLES
RECEPTACLES		20 A	1	5					0.9	0.0	6	1	20 A		RECEPTACLES
RECEPTACLES		20 A	1	7	0.0	0.7					8	1	20 A		RECEPTACLES
				9				0.2			10	1	20 A		RECEPTACLES
				11						0.2	12	1	20 A		RECEPTACLES
RECEPTACLES		20 A	1	13	0.2	0.8					14	1	20 A		EF-3
RECEPTACLES		20 A	1	15			0.2	0.8			16	1	15 A		EF-4
RECEPTACLES		20 A	1	17					0.2	1.1	18	1	15 A		EF-(5&6)
				19							20				
				21							22				
				23							24				
				25							26				
				27							28				
				29							30				
				22							32				
				25			-				26				
				37							38				
				30							40				
				41							40				
		т	ΟΤΔΙ		21	Δ / Δ	14	Δ/Δ	2 1	·\/Δ	42				
		T			2	1 Δ	a,	4 Δ	20) Δ	-				
LOAD CLASSIFICATI	ION	CO	NNEC	TED	D		<u>0.</u> D	ES'		ED			PAN	IEL TOTAL	S
RECEPTACLES			3240 V	Ά	1	00 00	%	3	240 V	A					
MTR			2654 V	Ά	1	07.41 [°]	%	2	851 V	A		C		ED LOAD:	5747 VA
												EST	IMATED	DEMAND:	5938 VA
											CONN	ECTED	CURRENT:	16.0 A	
										F	ST DE			16 5 A	
											-	.01. DL			10.5 A
NOTES:					I						1				1

			PAI	NEL	BC) AF	RD:	HC)
LOCATION: MOUNTING: MAIN DEVICE: BUS AMPS:	SURF. 125.0 125 AI	ACE NE A MLO MPS	MA 1		A.I.	VOLT C. RA SPE FED F	TAGE: TING: CIAL: ROM:	480Y 14,00 HC	//277 00 A
			-	1			1		
LOAD NAME	NOTE	BKR	Р	скт		۹	E	3	
			_	1	3.5	3.5			
)F-1		20 A	3	3			3.5	3.5	
				5	7.0	0.0		ļ	3.5
RECLAIMED WATER		40.4	_	/	7.8	0.2	7.0	0.0	
UMP CONTROL		40 A	3	9			7.8	0.9	70
				12					1.0
				15					
				17					
				10					
				21				-	
				23					
				25				<u> </u>	
				27				-	
				29					
				31				<u> </u>	
				33					
				35					
				37	0.7				
RANSFORMER T-LD		70 A	3	39			2.5		
				41					1.3
		Т	OTAL	LOAD:	16	кVА	18	kVA	10
		Т	OTAL	AMPS:	56	δA	65.	7 A	
OAD CLASSIFICATIO)N	CO	NNEC	TED	D	EMAN	D	ES	TIMA
RECEPTACLES		4	8938 \	/A	6	0.22%	, D	29	9469
ighting		1	1020 V	A	1:	25.00%	6	1	275
<u> </u>									
IOTES.									

VOLTAGE: 480Y/277 V. 3 ø 4 W.

			PA	NEL	BC)AF	RD:	UN	ΛP						
LOCATIO	N:					VOL	TAGE:	480Y	(/277 \	/.3ø4	4 W.				
MOUNTIN	G: SURF	ACE NE	MA 1		A.I.	C. RA	TING:	14,00	00 AM	PS SY	MMETR	ICAL			
	E : 125.0	A MAIN	CB			SPE									
	ς. 125 ΔΙ		00					,							
DOS AMI	J. 123 A		1	1					1				1		
LOAD NAME	NOTE	BKR	Р	скт		4		в		C	скт	Р	BKR	NOTE	LOAD NAME
				1	3.0	3.0					2				
TR		20 A	3	3			3.0	3.0			4	3	20 A		MTF
				5					3.0	3.0	6				
ghting		20 A	1	7	0.1						8				
				9							10				
				11							12				
				13							14				
				15							16				
				17				<u> </u>			18				
				19				<u> </u>			20				
				21				<u> </u>			22				
				23							24				
				25				<u> </u>			26				
				27							28				
				29							30				
				31							32				
				25							34				
				35							30				
				3/				-			30				
				39							40				
		т			6 4	1/0	61		61	A/A	42				
		т		AMPS:	22	2 A	22.	.0 A	22	2 A	-				
DAD CLASSIFICAT	TION	CO	NNEC	TED	D	EMAN	D	ES	ТІМАТ	ED			PAN	IEL TOTAL	S
ghting			50 VA	\	1:	25.00%	6	1	63 VA						
TR		1	8290 \	/A	1	12.50%	6	20)577 V	/A		CC	DNNECT	ED LOAD:	18340 VA
												EST	IMATED	DEMAND:	20639 VA
											1	CONNE	ECTED (CURRENT:	22.1 A
											E	ST. DE	MAND	CURRENT:	24.8 A
OTES:															



ELECTI SAVANNAH OF

	A.I.C. RA	TING: 14,0 CIAL:	00 AN	/IPS SY	'MMETF	RICAL			
	FED F	ROM: HC	1		1			1	
	A 3.5 3.5	В		С	СКТ	Р	BKR	NOTE	LOAD NAME
	7.8 0.2	3.5 3.5	3.5	3.5	4 6 8	3	20 A 20 A		DF-2
		7.8 0.9	7.8		10 12 14	1	20 A		SITE LIGHTING
-					16 18 20				
					20 22 24				
					26 28 30				
-					32 34 36				
-	0.7	2.5	12		38 40 42				
	16 kVA 56 A	18 kVA 65.7 A	1.3 16 5	kVA 8 A	42		I	· · · · ·	
f	DEMAN 60.22%	D ES	TIMA 9469	TED VA			PAN		
	125.00%	<u>′o 1</u>	2/5\	/A		CC EST CONN			49865 VA 30630 VA 60.0 A
						EST. DE			36.8 A
	EDC	CAL DES	SIGN						
		ANTS		-					
		ANTS GINEERS	2404						

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MARK	MANUFACTURER	MODEL	MIN AIRFLOW (CFM)	MAX AIRFLOW (CFM)	HEATING AIRFOW (CFM)	HEATING (kW)	STAGES	VOLTAGE	PHAS
TU-1	TITUS	DESV	500	500	500	6.5	3	277	1
TU-2	TITUS	DESV	300	300	300	4	2	277	1
TU-3	TITUS	DESV	240	240	240	3	1	277	1
TU-4	TITUS	DESV	160	160	160	2	1	277	1
								-	

OPTIONS: 1.

ELECTRICAL DISCONNECT DOUBLE WALL INSULATED CONSTRUCTION 2.

24V CONTROL TRANSFORMER 3. 7-DAY PROGRAMMABLE THERMOSTAT 4.

HANGER BRACKETS 5. BOTTOM ACCESS DOOR

6. REMOVABLE AIRFLOW SENSOR 7

			AIR DEVICE SCHEDULE		
MARK	MANUFACTURER	MODEL	DESCRIPTION	BORDER TYPE	MODULE S
А	TITUS	OMNI	SQUARE PLAQUE DIFFUSER	LAY-IN	24 x 24
В	TITUS	OMNI	SQUARE PLAQUE DIFFUSER	LAY-IN	12 x 12
С	TITUS	50F	EGGCRATE GRILLE	LAY-IN	24 x 24
D	TITUS	50F	EGGCRATE GRILLE	LAY-IN	12 x 24
E	TITUS	TLF	LAMINAR FLOW DIFFUSER	LAY-IN	48 x 24
OPTIONS 1.	S: MANUFACTURER'S STAI	NDARD WHITE F	FINISH		

2. R-6 BACKPAN INSULATION



DEDICATED OUTDOOR AIR UNIT SCHEDULE FAN PERFORMANCE COOLING PERFORMANCE NOMINAL TONS AIRFLOW (CFM) ESP (IN. W.C.) MOTOR HP BHP RPM COOLING COIL 1 0.54 1.150 115,000 60,000 48 49,0 MARK MANUFACTURER MODEL DOAS-1 GREENHECK RV-25-10-1 10 1,200 1.5 1 0.54 1,150 115,000 60,000 48 49,0 OPTIONS: MANUFACTURER'S NON-FUSED DISCONNECT SWITCH 2" DOUBLE WALL INSULATED CONSTRUCTION WITH PERMATECTOR EXTERIOR COATING SINGLE POINT POWER HORIZONTAL DUCT CONNECTIONS 4 MULTI-ZONE VARIABLE AIR VOLUME CONTROLS 5. MERV 8 & 13 FILTRATION 6. BASE RAIL FOR EXTERIOR PAD MOUNTED INSTALLATION 7. ENTHALPY ECONOMIZER 8. STAINLESS STEEL DRAIN PAN 9. DIRECT DRIVE PLENUM FAN 10. NEMA PREIUM EFFICIENT MOTOR WITH VFD 11. INVERTER COMPRESSOR 12. 13. MODULATING HOT GAS REHEAT 14. LOW LEAKAGE OUTSIDE AIR DAMPER 15. DIRTY FILTER SENSOR SERVICE LIGHTS AND RECEPTICLE 16. 17. BACNET CAPABLE CONTROLLER FOR FUTURE USE

						DUCT	LESS INDOOR UNI	T SCHEDULE						
MARK	MANUFACTURER	MODEL	NOMINAL TONS	MOUNT	FAN CFM	ASSOCIATED OUTDOOR UNIT	COOLING CAPACITY (BTUh)	HEATING CAPACITY (BTUh)	VOLTAGE	PHASE	MCA	MOCP	WEIGHT (LBS)	OPTIONS
IDU-1	CARRIER	45MAHAQ24XA3	2.0	HIGH WALL	620	ODU-1	24,000	25,600	230	1	-	POWERED FROM OUTDOOR UNIT	45	ALL
IDU-2	CARRIER	45MAHAQ12XA3	1.0	HIGH WALL	325	ODU-2	12,000	12,000	230	1	-	POWERED FROM OUTDOOR UNIT	25	ALL
IDU-3	CARRIER	45MAHAQ12XA3	1.0	HIGH WALL	325	ODU-3	12,000	12,000	230	1	-	POWERED FROM OUTDOOR UNIT	25	ALL
ODTION														

OPTIONS: DISCONNECT BY ELECTRICAL 1

LOCAL, WIRED, PROGRAMMABLE THERMOSTAT 2.

				DUCTLES	S OUTDOOR UNIT	SCHEDU	JLE							
MARK	MANUFACTURER	MODEL	NOMINAL TONS	COOLING CAPACITY (BTUh)	HEATING CAPACITY (BTUh)	VOLTAGE	PHASE	MCA	MOCP	WEIGHT (LBS)	ASSOCIATED UNIT	SEER2	EER2	OPTIONS
ODU-1	CARRIER	37MARAQ24AA3	2.0	24,000	24,000	230	1	24	25	125	IDU-1	23.1	14	ALL
ODU-2	CARRIER	37MARAQ12AA3	1.0	12,000	12,000	230	1	24	25	65	IDU-1	25.5	13.1	ALL
ODU-3	CARRIER	37MARAQ12AA3	1.0	12,000	12,000	230	1	24	25	65	IDU-1	25.5	13.1	ALL

MARK	MANUFACTURER	MODEL	AIRFLOW (CFM)	FREE AREA (SQ.FT.)	FREE AREA %	VELOCITY (FPM)	MAX VELOCITY (FPM)	PRESSURE DROP (IN.WG.)	VOLTAGE	PHASE	MCA	MOCP	OPTIONS
LV-1	GREENHECK	ESD-435	2,000	3.1	50	654	989	0.069	115	1	-	-	ALL
LV-2	GREENHECK	ESD-435	2,000	3.1	50	654	989	0.069	115	1	-	-	ALL
LV-3	GREENHECK	ESD-435	2,000	3.1	50	654	989	0.069	115	1	-	-	ALL
	_												

OPTIONS: PERMATECTOR FINISH. COLOR TO MATCH WALL. 1. 2.

DRAINABLE BLADES 3. ACTUATED DAMPER, CONTROL TRANSFORMER AS REQUIRED FOR ACTUATOR VOLTAGE

						LANAUST									
MADK		MODEL	MAX	MIN	ESP	DDM	MOTOR	рцр		ELECTRI	CAL		SONES	WEIGHT	
INIARA	MANUFACIURER	WODEL	CFM	CFM	(IN.WG.)		HP	DUL	VOLTAGE	PHASE	MCA	MOCP	SUNES	(LBS)	OF HONS
EF-1	GREENHECK	G-095-VG	720	120	0.5	1645	1/6	0.14	115	1	3.5	15	9.8	50	1, 2, 3, 4, 5
EF-2	GREENHECK	G-080-VG	200	200	0.5	1504	1/10	0.05	115	1	1.9	15	7.6	50	1, 2, 3, 5
EF-3	GREENHECK	SE1-14-440-VG	1,000	1,000	0.5	1445	1/2	0.27	115	1	8.2	15	11.3	50	1, 3, 6
EF-4	GREENHECK	SE1-14-440-VG	1,000	1,000	0.5	1445	1/2	0.27	115	1	8.2	15	11.3	50	1, 3, 6
EF-5	AEROVENT	AHA-18	1,000	1,000	0.5	889	1/4	0.21	115	1	-	-	-	115	1, 7, 8
EF-6	AEROVENT	AHA-18	1,000	1,000	0.5	889	1/4	0.21	115	1	-	-	-	115	1, 7, 8
EF-7	GREENHECK	SE1-14-440-VG	1,000	1,000	0.5	1445	1/2	0.27	115	1	8.2	15	11.3	50	1, 3, 6
EF-8	GREENHECK	SE1-14-440-VG	1,000	1,000	0.5	1445	1/2	0.27	115	1	8.2	15	11.3	50	1, 3, 6
	<u>.</u>														

| OPTIONS: 1.

ELECTRICAL DISCONNECT SLOPED, INSULATED ROOF CURB WITH BACKDRAFT DAMPER 2.

3. VARI-GREEN MOTOR 4. VARI-GREEN CONSTANT PRESSURE CONTROLLER WITH PRESSURE TUBING AND WALL PLATES

5. MANUFACTURER'S STANDARD EPOXY OR BAKED ENAMEL FINISH. 6. WALL HOUSING, 45° WEATHERHOOD, BACKDRAFT DAMPER, OSHA MOTOR GUARD 7. DIRECT DRIVE MOTOR

FIBERGLASS, COROSION RESISTANT COATING 8.

		HEATING PEI	RFORMANCE		ELECTRI	CAL				
REHEAT		ELECTRIC				MCA	MOCP	ISMRE2		OPTIONS
Y (BTUh)	LAT (°F)	KW	LAT DB (T)	VOLTAGE	FHASE	MCA	NOOF		(LDO)	
000	87	15	60	460	3	49.4	60	8.5	2,500	ALL
		•								

LOUVER SCHEDULE

EXHAUST FAN SCHEDULE

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FIGINE RING 80
MUNICIPALITY: CITY OF PEMBROKE COUNTY: BRYAN
OWNER: City of Pembroke 160 N Main St Pembroke, GA 31321 (912) 653-4413 streets@pembrokega.net
24 HOUR CONTACT: Keith Cook 160 N Main St Pembroke, GA 31321 (912) 653-4413 streets@pembrokega.net
WASTEWATER TREATMENT PLANT EXPANSION
MECHANICAL SCHEDULES
ME1
FILE NO [.] 2020-48

PLOT DATE: March 14, 2025

MECHANICAL LEGEND						
DUCT TYPES [12"x12"]⊠⊠⊠ [12"ø] ⊗⊘⊗	RECTANGULAR ROUND					
	EXHAUST AIR					
PIPING SYSTE	MS					
—C	CONDENSATE					
SYMBOLS						
T	THERMOSTAT TAG					
#	KEYNOTE TAG					
	AIRFLOW SYMBOL					
Μ	MOTOR					
ABBREVIATIO	NS					
A.F.F. CO (ID)	ABOVE FINISHED FLOOR CLEANOUT INSIDE DIAMETER					
AIR DEVICE T	AIR DEVICE TAGS					
A 12"x12 "100 -	TYPE NECK SIZE CFM					



5 TYPICAL DUCTWORK DETAIL ME2 NOT TO SCALE





6 CONDENSATE DRYWELL DETAIL ME2 NOT TO SCALE



(PAD EXTENTS TO BE AS SHOWN AND/OR 6" MIN. LARGER THAN UNIT ON OPEN SIDES AND EXTENDED TO BUILDING EXTERIOR WALL, WHERE ADJACENT)

EXTERIOR CONCRETE PAD ME2 NOT TO SCALE

7

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> FILE NO: 2020-48 PLOT DATE: March 14, 2025



OPERATIONS BUILDING MECHANICAL 1 ME3 1/4" = 1'-0" NORTH

BRANCH DUCT SIZE IS EQUAL TO AIR DEVICE NECK SIZE UNLESS OTHERWISE NOTED.

COORDINATE ALL EQUIPMENT INSTALLATION FINAL LOCATIONS TO ALLOW FOR SUFFICIENT MAINTENANCE ACCESS ALL DUCT DIMENSIONS REFER TO CLEAR INTERIOR CROSS SECTION AND DO NOT ACCOUNT FOR INSULATION.

LOCATE ALL EQUIPMENT, VALVES, DAMPERS, ETC. TO BE ACCESSIBLE ABOVE LAY-IN CEILINGS. PROVIDE ACCESS PANELS FOR ANY EQUIPMENT, ETC. LOCATED ABOVE GYP BOARD CEILINGS.

COORDINATE THE FINAL INSTALLATION LOCATION OF ALL MECHANICAL EQUIPMENT WITH WASTE WATER TREATMENT EQUIPMENT AND THE OTHER TRADES.

INSTALL DEDICATED OUTSIDE AIR UNIT ON NEW, POURED-IN-PLACE CONCRETE EQUIPMENT PAD. EQUIPMENT PAD TO EXTEND FROM FACE OF BUILDING TO 12" BEYOND THE FOOT PRINT OF THE UNIT. DIMENSIONS SHOWN ARE

INSTALL DUCTLESS SYSTEM OUTDOOR UNIT ON NEW, POURED-IN-PLACE CONCRETE EQUIPMENT PAD. EQUIPMENT PAD TO EXTEND FROM FACE OF BUILDING TO 4" BEYOND THE FOOT PRINT OF THE UNIT. DIMENSIONS SHOWN ARE APPROXIMATE AND MAY CHANGE WITH A DIFFERENT EQUIPMENT MANUFACTURER.

INSTALL DUCTLESS SYSTEM INDOOR UNIT ABOVE DOORWAY. ROUTE TYPE L COPPER CONDENSATE PIPING TO FLOOR DRAIN. SECURE CONDENSATE PIPING TO WALL WITH SPLIT RING PIPE SUPPORTS. SUPPORT OFF OF FLOOR WITH UNISTRUT AND PIPE CLAMPS.

INSTALL DUCTLESS SYSTEM INDOOR UNIT ABOVE DOORWAY. ROUTE TYPE L COPPER CONDENSATE PIPING TO EXTERIOR CONDENSATE DRYWELL. ROUTE PIPING DOWN INSIDE BUILDING, SECURED TO WALL. PENETRATE EXTERIOR WALL APPX. 8" ABOVE FINISHED GRADE AND TERMINATE OVER DRY WELL.

INSTALL LAB EXHAUST FAN ON ROOF CURB. INSTALL VARI-GREEN CONSTANT PRESSURE CONTROLLER ABOVE THE CEILING, BELOW THE EXHAUST FAN. THE PRESSURE CONTROLLER WILL VARY THE EF-1 FAN VOLUME TO CONTROL PRESSURE IN THE LAB. COMISSION THE CONTROLLER AND BALANCE THE FAN MINIMUM AND MAXIMUM AIRFLOWS TO MAINTAIN A NEGATIVE PRESSURIZATION OF -0.015 IN.WG. IN THE LABORATORY RELATIVE TO THE CORRIDOR. WHEN LAB FUME HOOD IS OFF, OR THE SASH IS CLOSED, EF-1 WILL INCREASE AIRFLOW. WHEN THE FUME HOOD IS OPERATING, EF-1 WILL DECREASE AIRFLOW.

LAB EXHAUST FAN MAY ALSO BE INSTALLED ON THE GABLE END SIDEWALL. FAN MUST BE INSTALLED AS HIGH AS POSSIBLE, MIN. 10' ABOVE FINISHED GRADE. FOR THIS TYPE OF INSTALLATION, WINDOWS MAY NOT BE OPPERABLE. SELECT UPBLAST STYLE FAN FOR SIDEWALL INSTALLATION.

ROUTE 14"x10" MEDIUM PRESSURE DUCT UP IN WALL CHASE.

CONDENSATE DRYWELL. SEE DETAIL.

1. THE BUILDING IS NOT EQUIPPED WITH A BUILDING MANAGEMENT SYSTEM. ALL CONTROLS ARE LOCAL.

THE DOAS UNIT SHALL BE PROVIDED WITH A FACTORY CONTROLLER PROGRAMMED FOR VARIABLE AIR VOLUME OPERATION. LOCATE DUCT PRESSURE SENSOR 3/4 OF THE WAY DOWN THE LONGEST MEDIUM PRESSURE DUCT.

AIR TERMINAL UNITS ARE CONSTANT VOLUME. REHEAT COILS CONTROL SPACE TEMPERATURE.

BATHROOM EXHAUST IS CONSTANT VOLUME.

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COUNTY: BRYAN

(THIS SHEET ONLY)

OWNER:

City of Pembroke 160 N Main St Pembroke, GA 31321 (912) 653-4413 streets@pembrokega.net

24 HOUR CONTACT: Keith Cook

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FILE NO: 2020-48

PLOT DATE: March 14, 2025

SCALE BAR: 1"=50





NORTH

KEYNOTES:

	INSTALL WAL
2	INSTALL WAL FLOOR.
3	INSTALL LOUY ACTUATION T WHEN FANS

(THIS SHEET ONLY)

LL MOUNTED EXHAUST FAN HIGH ON WALL. BOTTOM OF FAN ELEVATION APPX. 15' ABOVE FINISHED FLOOR. LL MOUNTED EXHAUST FAN HIGH ON WALL. BOTTOM OF FAN ELEVATION APPX. 12'-6" ABOVE FINISHED

JVERS AND ACTUATED DAMPERS LOW ON WALL, APPROXIMATELY 8" ABOVE FINISHED FLOOR. DAMPER TO BE TIED INTO FAN OPERATION. DAMPERS SHALL OPEN WHEN FANS ARE ON. DAMPERS SHALL CLOSE ARE OFF.



50	0	25	50	100

PLUME	BING LEGEND	ABBREVIATIONS
c = =V= = >	VENT	F.M FLOOR MOUNT
<u> </u>	SANITARY WASTE	W.M WALL MOUNT
IW	SANITARY INDIRECT	R.M RECESSED WALL MOUNT
FM	SANITARY FORCE MAIN	C.M COUNTER MOUNT
CW	DOMESTIC COLD WATER	C.S CARRIER SUPPORTED
CW(F)	DOMESTIC FILTERED WATER	U.S.M UNDER SINK MOUNT
	DOMESTIC TEPID WATER	G.M GROUND MOUNT
— TWR —	DOM. TEPID WATER RETURN	U.G.M UNDER GROUND MOUNT
	DOMESTIC HOT WATER	A.C.M ABOVE CEILING MOUNT
— HWR —	DOM. HOT WATER RETURN	A.F.G ABOVE FINISHED GRADE
G(2#)	NATURAL GAS (0.5PSI)	A.F.F ABOVE FINISHED FLOOR
eee RDL	ROOF DRAINAGE	SP-LVL - SPLIT LEVEL
<u></u> FWه	FIRE SPRINKLER WET	U.N.O UNLESS OTHERWISE NOTED
************	DEMO HATCH	C.P CHROME POLISHED
	1/4-TURN FULL PORT BALL VALVE	S.I.P - SIZE INDICATED IN PLAN
\bullet	NEW-EXISTING WORK	B.T.B BACK TO BACK FIXTURE
#	KEYNOTE	

GENERAL PLUMBING NOTES

- 1. THE PLUMBING CONTRACTOR SHALL COORDINATE ALL PLUMBING WORK WITH ALL TRADES INCLUDING, BUT NOT LIMITED TO, ARCHITECTURAL, ELECTRICAL, HVAC, SPRINKLER AND STRUCTURAL.
- 2. ALL OPENINGS THRU FIRE RATED WALLS OR FLOORS SHALL BE SEALED WITH AN APPROVED FIREPROOFING MATERIAL TO MAINTAIN THE INTEGRITY OF THE WALL OR FLOORS.
- 3. UNIONS SHALL BE INSTALLED AT EACH PIECE OF EQUIPMENT TO PERMIT DISASSEMBLY FOR ALTERATION AND REPAIR.
- 4. ALL PIPING OF DISSIMILAR MATERIAL SHALL HAVE DIELECTRIC FITTING INSTALLED AT JOINT.
- 5. CONTRACTOR SHALL VERIFY EXISTING ROUGH-IN AVAILABLE FOR NEW FIXTURES AND ADJUST FIXTURE SUBMITTAL AS REQUIRED FOR EXISTING CONDITIONS FOR ARCHITECTURAL ENGINEERING REVIEW.
- 6. MANUFACTURER'S AND MODEL NUMBERS SHOWN IN FIXTURE SCHEDULE ARE MINIMUM EQUIPMENT / FIXTURE REQUIREMENTS AND ARE THE BASIS OF DESIGN. CONTRACTOR SHALL REFERENCE SPECIFICATIONS FOR ADDITIONAL ACCEPTABLE MANUFACTURERS. PRODUCTS FROM OTHER LISTED MANUFACTURERS MUST MEET THE BASIS OF DESIGN. ALL EQUIPMENT AND INSTALL SHALL MEET PROJECT ISSUE DATE STATE'S ADOPTED IBC, IMC, IPC, NEC, IFGC, IECC AND ASHRAE 90.1.
- 7. SEE ARCHITECTURAL DRAWINGS FOR FIXTURE MOUNTING HEIGHTS. [ALL ACCESSIBLE FIXTURES SHALL COMPLY W/ AMERICAN DISABILITY ACT LATEST REVISION AS PUBLISHED BY DEPARTMENT OF JUSTICE ACCESS BOARD AND AMENDED BY THE STATE OF GEORGIA. NON ACCESSIBLE FIXTURES SHALL COMPLY WITH ARCHITECTURAL DRAWINGS AND MANUFACTURER RECOMMENDED INSTALLATION HEIGHTS. COORDINATE SINK DEPTH WITH FINAL MILLWORK DRAWINGS AND ADJUST SINK DRAIN OR DEPTH TO ACCOMMODATE.
- 8. ALL FIXTURES SHALL BE WHITE IN COLOR. FLUSHING LEVERS SHALL BE MOUNTED TO WIDE SIDE OF TOILET.
- 9. STRUCTURAL TRUSSES AND BEAMS SHALL NOT BE CUT TO FACILITATE THE PLUMBING INSTALLATION. CONTRACTOR SHALL FIELD VERIFY LOCATIONS OF ALL TRUSSES AND BEAMS TO CONFIRM THERE ARE NO CONFLICTS WITH INSTALLATION. NOTIFY ARCHITECT IF ANY CONFLICTS OCCUR.
- 10. ALL ABOVE CEILING PIPING BRANCHES OFF THE MAIN, ALL FLUSH VALVE BRANCHES IN ACCESSIBLE CHASES, SUB-BRANCH PIPING TO GANG BATH LAVATORY SETS, WALL HYDRANTS, AND SINGLE TOILET ROOMS SHALL HAVE AN ACCESSIBLE, ABOVE CEILING 1/4-TURN FULL PORT, TWO-PIECE BALL VALVE PER SPECIFICATIONS.
- 11. COORDINATE FINAL FIXTURE COUNTS REFLECTED ON PLUMBING CALCULATION SCHEDULE WITH ARCHITECTURAL DRAWINGS.

				PLL	IMBING F	IXTURE S	SCHEDUL	E
TYPE MARK	FIXTURE	TYPE	ADA HGT & MOUNTING REQ'D	SANITARY BELOW SLAB ABOVE SLAB	VENT	CW	HW	*FIXTURE DESCRIPTION
P-1	TOILET - ADA FLUSH TANK	F.M.	YES	3"	2"	1/2"	-	AMERICAN STANDARD CHAMPION PRO #211AA.104 W/ BEMIS 2155SSCT TOILET SEAT, RIGID C.P. BRASS TUBE SUPPLY, C.P. 1/4-TURN SUPPLY ANGLE STOP
P-2	LAVATORY	C.S.	YES	2" 1-1/4"	2"	1/2"	1/2"	KOHLER #K-2867, JR SMITH #0800 CARRIER, CHICAGO #420-E2805ABCP W/0.5GPM OUTLET, BRASSCRAFT C.P. CAST BRASS 17GA OFFSET GRID DRAIN TRAP WITH CLEANOUT, RIGID C.P. BRASS TUBE SUPPLIES, C.P. 1/4-TURN ANGLE STOPS W/ TRUEBRO #103 E-Z
P-3	LAB SINK	C.M.	NO	2" 1-1/2"	2"	1/2"	1/2"	DROP-IN, DOUBLE BOWL, 3-HOLE, STAINLESS STEEL SINK, ELKAY #DLR332210 SWING GOOSENECK FAUCET WITH VACUUM BREAKER CHICAGO #1100-GN8BVBE2-2XKC WATTS STYLE #11 DILUTION TRAP, CHAROLETTE CHEM-DRAIN PIPING FROM BASIN TO TRAP AND TO SAN-TEE IN WALL C.P. 1/4-TURN ANGLE STOPS AND RIGID BRASS TUBE SUPPLIES
P-ANT	ACID NEUTRALIZATION TANK	U.G.	-	3"	2"	-	-	WATTS ORION ES-OR-T5 NEUTRALIZATION TANK 55 EMPTY / 18 EFFECTIVE GALLON CAPACITY 3" INLET / 3" OUTLET / 2" VENT
P-DB	DRAIN BOX	R.M.	-	-	-	-	-	ACCUDOR #UF-5000-SS 12"X12" ACCESS PANEL W/ ALLEN HEAD CAM LATCH
P-ES	EMERGENCY DECON SHOWER	C.M.	-	-	-	3/4"	3/4"	BRADLEY #S19-130 SEMI-RECESSED EMERGENCY SHOWER WITH CEILING ESCUTCHEONS FOR SHOWER HEAD AND PULL HANDLE BRADLEY #S19224TPT WALL MOUNTED EYE WASH WITH STAINLESS STEEL BOWN, TAILPIECE AND P-TRAP BRADLEY #EFX20-R-0-N-RS-0 EMERGENCY SHOWER THERMOSTATIC MIXING VALVE ASSEMBLY
P-FCO-3	FLOOR CLEANOUT	F.M.	-	3"	-	-	-	J.R. SMITH 4052L-PB
P-FD-3	FLOOR DRAIN	F.M.	-	3"	-	-	-	J.R.SMITH #2005Y-A-06-PB STRAINER WITH QUAD-CLOSE TRAP PROTECTION
P-GCO-3	GROUND CLEANOUT	G.M.	-	3"	-	-	-	JR SMITH #4251S
P-GCO-4	GROUND CLEANOUT	G.M.	-	4"	-	-	-	JR SMITH #4251S W/ TWO-WAY CLEANOUT TEE
P-HD-3	3" HUB DRAIN	U.C.M.	-	2" 3"	-	-	-	3x2 THREADED REDUCER WITH SURESEAL TRAP PROTECTION AND THREADED CAP FOR FUTURE. INSTALL W/ 1" REVEAL IN COUNTER BASE FLOOR FOR FUTURE
P-MFD-3	MECHANICAL FLOOR DRAIN	F.M.	-	3"	-	-	-	J.R. SMITH 2210L-H-NB WITH QUAD-CLOSE TRAP PROTECTION
P-SS	SHOWER SYSTEM	-	-	2"	-	1/2"	1/2"	STERLING #72500100-0 TRAVERSE SHOWER INSERT SYMMONS #C-96-300-B30-V-X-1.5-T748-CHKS TEMPTROL II SHOWER SYSTEM OATEY BRASS NO-CAULK SHOWER DRAIN WITH STAINLESS STEEL STRAINER
P-WH	WALL HYDRANT	R.M.	-	-	-	3/4"	-	WOODFORD #67-8-EP, AUTO DRAINING DOUBLE CHECK, FREEZELESS WALL HYDRANT
P-WH-50	ELECTRIC WATER HEATER	F.M.	-	-	-	1"	1"	RHEEM #ELD52-TB, 230V/1PH/60Hz @ 4.5KW, 125PSI P&T RELIEF VALVE, WATTS #PLT-EXPANSION TANK AND WATTS #LFN170-M3-1 1/2" THERMOSTATIC MIXING VALVE W/ B&G #PL55B RECIRCULATION PUMP @ 110°F SETPOINT

PLUMBING CALCULATION SCHEDULE

	EIVTIIDE	WASTE		COLD WATER		HOT WATER		TOTAL DOMESTIC SUPPLY		
	IN COUNT FIXTURE		DFU EACH	DFU TOTAL	WSFU EACH	WSFU TOTAL	WSFU EACH	WSFU TOTAL	WSFU EACH	WSFU TOTAL
1st Floor										
P-1	2	TOILET - ADA FLUSH TANK	4	8	2.2	4.4	0	0	2.2	4.4
P-2	2	LAVATORY	1	2	1.5	3	1.5	3	2	4
P-3	1	LAB SINK	2	2	3	3	3	3	4.5	4.5
P-DB	1	DRAIN BOX	3	3	0	0	0	0	0	0
P-ES	1	EMERGENCY DECON SHOWER	0	0	0	0	0	0	0	0
P-FD-3	4	FLOOR DRAIN	5	20	0	0	0	0	0	0
P-HD-3	2	3" HUB DRAIN	3	6	0	0	0	0	0	0
P-MFD-3	1	MECHANICAL FLOOR DRAIN	5	5	0	0	0	0	0	0
P-SS	2	SHOWER SYSTEM	3	6	3	6	3	6	4	8
P-WH	2	WALL HYDRANT	0	0	1	2	0	0	1	2
				52		18.4		12		22.9
				52		18.4		12		22.9

						
	HAMMER ARRESTOR SCHEDULE					
PDI TYPE	DI FIXTURE PIPING BRANCH SIZES		FIXTURES			
MARK	CW	HW				
A	1/2"	1/2"	P-2, P-3, P-SS			
A	1/2" & 3/4"	-	P-1, P-WH			
A	3/4"	3/4" 3/4" P-ES				
ROU	ROUGH-IN FIXTURE NOTES:					
1. PROVIDE PDI INSTITUTE COMPLIANT SEALED PISTON NO MAINTENANCE TYPE WATER HAMMER ARRESTORS EQUAL TO SIOUX CHIEF OR JR SMITH APPROVED FOR CONCEALED INSTALLATIONS.						
2. PROVIDE ONE HAMMER ARRESTOR FOR EACH BRANCH AT FIXTURE PIPING DROP TO FIXTURE.						



PLOT DATE: March 14, 2025



P2 NOT TO SCALE

P2 NOT TO SCALE

8 SAFETY SHOWER/EYEWASH STATION

FULL PORT 1/4-TURN BALL VALVE (TYP.)

INDUSTRIAL PRESSURE GAUGE 200PSI







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1 DOMESTIC WATER AND VENT PIPING

KEYNOTES

- 1 1-1/2" DOMESTIC WATER RISER. SEE DETAIL. INSTALL 3/4" TEE ABOVE RISER SPECIALTIES FOR COLD PROCESS WATER STATION.
- 2 1/2"CW & 1/2" HW DOWN UNDERSLAB TO ISLAND LAB SINK. UNDERSLAB PIPING TO BE COPPER TYPE "K" CONTINUOUS TUBING WITH NO JOINTS UNDERSLAB. DOMESTIC WATER AND SANITARY PIPING TO BE SEPARATED UNDERSLAB 12" VERTICALLY PER 2018 IPC SECTION 603.2.
- $\langle 3 \rangle$ 1/2" CW ROUGH-IN FOR FUME HOOD. COORDINATE WITH MANUFACTURER'S IOM FOR CONNECTION DETAILS.
- \langle 4 \rangle ISLAND VENT LOOP
- ${\color{black} 5}{\color{black} 5}$ 3/4" hot water process water station. Route drain to wall drain box near emergency shower.
- 6 3/4" COLD WATER PROCESS WATER STATION. ROUTE DRAIN TO FLOOR DRIAN IN WATER RISER ROOM.
- \langle 7 \rangle 1/2"CW & 1/2" HW UP, TRANSITIONED TO COPPER TYPE "L" ABOVE SLAB.
- \langle 8 \rangle 1/2" HOT PROCESS WATER CAPPED FOR FUTURE USE.
- \langle 9 \rangle 3/4" HW, 3/4" CW & 1/2" HWR DOWN TO EMERGENCY SHOWER VALVE BOX.

