

**LOCATION MAP** NOT TO SCALE



DRAWING	LIST	
SHEET NO.	SHEET NAME	
G-001	TITLE SHEET	
CIVIL		
C-001	GENERAL NOTES	
C-101	EXISTING CONDITIONS PLAN	
C-102	SITE PLAN	
C-103	GRADING PLAN	
C-104	SEDIMENT REMOVAL ALIGNMENT	
C-105	EROSION AND SEDIMENT CONTROL PLAN	
C-301	CROSS SECTION VIEW	
C-302	SURFACE PROFILE AND SECTION VIEW	
C-303	SEDIMENT REMOVAL SECTION VIEWS	
C-501	EROSION AND SEDIMENT CONTROL DETAILS	
C-502	SITE DETAILS	
C-503	SITE DETAILS	

## CONTRACT DRAWINGS FOR THE CONSTRUCTION OF PORT AUTHORITY BOATING CENTER GOBLE DRY DOCK AND SHIP YARD



## **CITY OF OSWEGO**

## 11 WEST 2ND STREET OSWEGO, NY 13126

C&S PROJECT: 301.030.002

## DECEMBER 2020 REVIEW SUBMISSION

TO THE BEST OF OUR KNOWLEDGE, INFORMATION AND BELIEF THE PLANS AND SPECIFICATIONS FOR THIS PROJECT ARE IN COMPLIANCE WITH THE NEW YORK STATE ENERGY CONSERVATION CONSTRUCTION CODE AND THE BUILDING CODE OF NEW YORK STATE

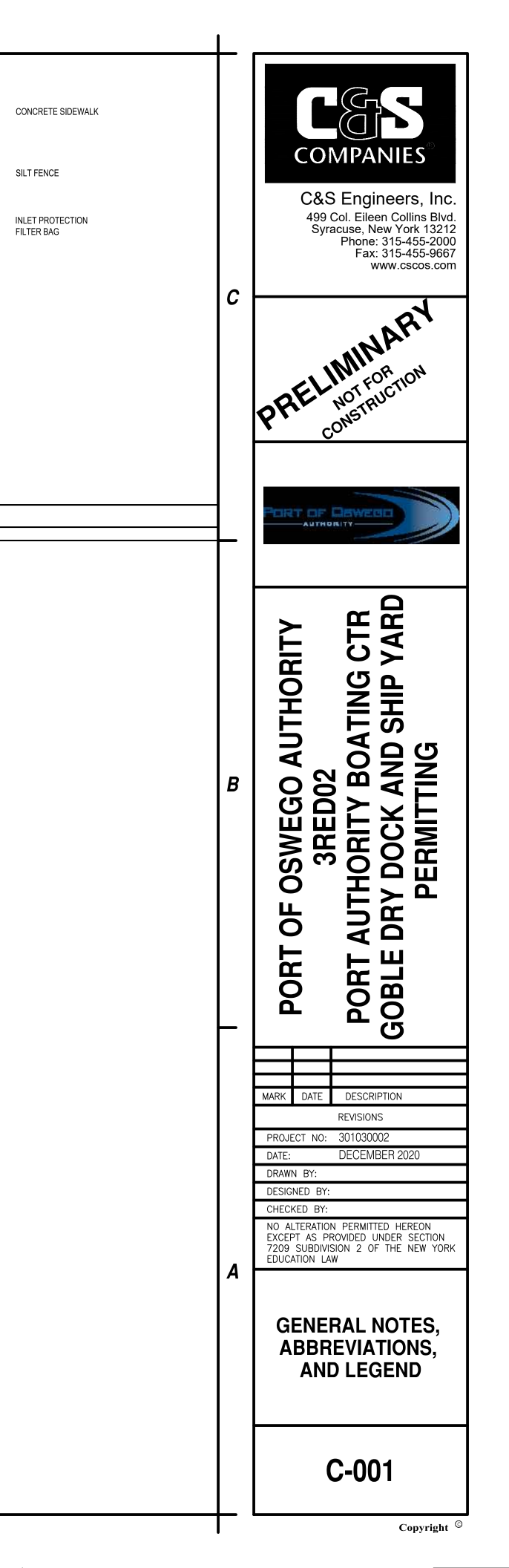
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G-001

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1. NO ATTEMPT HAS	S BEEN MADE TO SHOW ALL EXISTING	UTILITIES AND THE LO	OCATION OF THOSE SHOWN ARE APPROXIMA	TE ONLY. THE CONTRAC	TOR SHALL VERIFY THE TRUE LOCATION	N BEFORE COMMENC	SING WORK.	EXISTING FEATURES				PROPOSED FEATURES:
2. CONTRACTOR SH	HALL NOTIFY DIG SAFELY NEW YORK A	T LEAST 72 HOURS PI	RIOR TO START OF WORK.									· · · · ·
	AT THE CONTRACTOR DAMAGES ANY THE CONTRACTOR AT NO EXPENSE TO		HEY SHALL IMMEDIATELY NOTIFY THE OWNE	R AND THE AFFECTED U	ITILITIES REPRESENTATIVE OF SUCH DA	MAGE. ANY DAMAGE	SHALL PROMPTLY AND SATISFACTORILY		STORM MANHOLE	•	CLEAN OUT	
4. CONTRACTOR TO	O ABANDON, CUT AND CAP ALL EXISTIN	G UTILITIES SERVICI	NG THE STRUCTURES MARKED FOR DEMOLIT	ION. CONTRACTOR TO C	OORDINATE UTILITY DISCONNECTIONS	WITH THE UTILITIES F	REPRESENTATIVE.	(S)	SANITARY MANHOLE	G.	HANDICAP PAINT MARKER	
			ITILITIES ENCOUNTERED IN THIS WORK. WHE DED IN THE PRICE BID FOR VARIOUS ITEMS IN		NTRACTOR SHALL PROVIDE TIMBER, PL	ANK OR OTHER APPF	ROVED MATERIALS AND SECURELY BRACE	U	UNKNOWN MANHOLE	0	BOLLARD	<u> </u>
	DR SHALL PROVIDE ALL TEMPORARY S E INCLUDED IN VARIOUS ITEMS IN THE (		AND OTHER DEVICES AS MAY BE REQUIRED C	OR AS DIRECTED BY THE	ENGINEER TO PROTECT THE SAFETY OF	F THE ADJACENT STR	RUCTURES, ROADWAY AND UTILITIES. ALL	(E)	ELECTRIC MANHOLE	$\bigcirc$	ELECTRIC HAND HOLD	<b>-</b>
7. CONTRACTOR SH	HALL SAWCUT EXISTING PAVEMENT PR	IOR TO PAVEMENT R	EMOVAL.						SQUARE/ ROUND CATCH BASIN	Ø	WATER SHUT- OFF VALVE	ėė
8. UNLESS OTHERW	VISE STATED IN THE WETLAND MITIGAT	ION PLAN, CONTRAC	TOR SHALL TOPSOIL (4" MIN.), SEED, FERTILIZ	ZE AND MULCH ALL DIST	URBED AREAS.					ASO		
9. IT WILL BE THE CO	CONTRACTORS OBLIGATION AND RESPO	ONSIBILITY TO USE M	ETHODS AND EQUIPMENT WHICH WILL ENSUI	RE THE SATISFACTORY (	COMPLETION OF THE REQUIRED WORK V	WITHIN THE CONTRAC	CT TIME ALLOWED.	X	FIRE HYDRANT		CONIFEROUS TREE	
10. THE CONTRACTOR MUST BE ACQUAINTED WITH THE DRAINAGE CHARACTERISTICS OF THE AREA SO THAT THEY WILL PROGRESS THEIR WORK EFFICIENTLY WITH FULL KNOWLEDGE OF THE POTENTIAL DRAINAGE PROBLEMS.							$\otimes$	POST INDICATOR VALVE		DECIDUOUS TREE		
11. ALL EXISTING DRAINAGE SYSTEMS, INCLUDING DITCHES AND CULVERTS, WITHIN THE CONTRACT LIMITS SHALL BE CLEANED AND KEPT CLEAN AND FREE FLOWING FOR THE DURATION OF THE CONTRACT. THE COST OF THIS WORK SHALL BE INCLUDED IN THE PRICE BID FOR VARIOUS ITEMS IN THIS CONTRACT.							₩V ₩V		~~~			
12. THE CONTRACTO	OR SHALL BE REQUIRED TO PROTECT 1	HEIR WORKERS AT A	LL TIMES IN CONFORMANCE WITH APPLICABI	LE OSHA REGULATIONS.					WATER VALVE		SIGN	
12. THE CONTRACTOR SHALL BE REQUIRED TO PROTECT THEIR WORKERS AT ALL TIMES IN CONFORMANCE WITH APPLICABLE OSHA REGULATIONS. 13. THE CONTRACTOR'S STAGING AREA SHALL BE COORDINATED WITH THE OWNER PRIOR TO THE START OF WORK.								X	LIGHT POLE NON- UTILITY			
&	AND	DH	DEEP HOLE	HH		PVC	POLYVINYL CHLORIDE					
@	AT	DMH		INV	INVERT	S	SLOPE					
A/C AFG	AIRCRAFT ABOVE FINISHED GRADE	DW	DRY WELL EACH	LF MAX	LINEAR FEET MAXIMUM	SA, SAN SH	SANITARY SEWER SIGNAL HAND HOLE					
BC	BOTTOM OF CONCRETE	EL, ELEV	ELEVATION	MAX		SF	SILT FENCE					
BLDG.	BUILDING	EC	ELECTRICAL CONTRACT(OR)	MH	MANHOLE	S.F., SQ. FT.	SQUARE FEET					
ę	CENTERLINE	EDB	ELECTRICAL DUCT BANK	MIN	MINIMUM	ST	STORM SEWER					
CATV	CABLE TELEVISION	ELEC	ELECTRICAL	MUTCD		STD	STANDARD					
СВ	CATCH BASIN	ES	END SECTION	N	TRAFFIC CONTROL DEVICES	Т	TELEPHONE					
СНН	COMMUNICATION HAND HOLE	EX, EXIST	EXISTING	NTS	NOT TO SCALE	тс	TOP OF CONCRETE					
	COMMUNICATION	F.F.E.	FINISH FLOOR ELEVATION	0.C.	ON CENTER	TCF	TEMPORARY CONSTRUCTION FENCE					
СМН					OUTLET STRUCTURE	TYP	TYPICAL					
СМН	MANHOLE	FMH	FUEL MANHOLE	OS			UNDERDRAIN					
CMH CLR		FMH FR	FUEL MANHOLE	OS P	PROPERTY LINE	UD						
CLR C.O.	MANHOLE CLEAR CLEAN OUT	FR FS	FUEL RETURN FUEL SUPPLY	OS PL PC		V	VENT					
CLR C.O. CONC	MANHOLE CLEAR CLEAN OUT CONCRETE	FR FS FT	FUEL RETURN FUEL SUPPLY FOOT, FEET	P	PROPERTY LINE	V W						
CLR C.O. CONC CP	MANHOLE CLEAR CLEAN OUT CONCRETE CONTROL POINT	FR FS FT GC	FUEL RETURN FUEL SUPPLY FOOT, FEET GENERAL CONTRACTOR	ዊ PC	PROPERTY LINE PLUMBING CONTRACT(OR)	V	VENT					
CLR C.O. CONC	MANHOLE CLEAR CLEAN OUT CONCRETE	FR FS FT	FUEL RETURN FUEL SUPPLY FOOT, FEET	ዊ PC	PROPERTY LINE PLUMBING CONTRACT(OR)	V	VENT					
CLR C.O. CONC CP	MANHOLE CLEAR CLEAN OUT CONCRETE CONTROL POINT	FR FS FT GC	FUEL RETURN FUEL SUPPLY FOOT, FEET GENERAL CONTRACTOR	ዊ PC	PROPERTY LINE PLUMBING CONTRACT(OR)	V	VENT					

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