

American Concrete Industries
 1717 Silchester Ave. Yonkers, ME
 Tel: 207-947-8334
 Fax: 207-947-3580

1032 Minot Ave. Auburn, ME
 Tel: 207-784-1388
 Fax: 207-783-4039

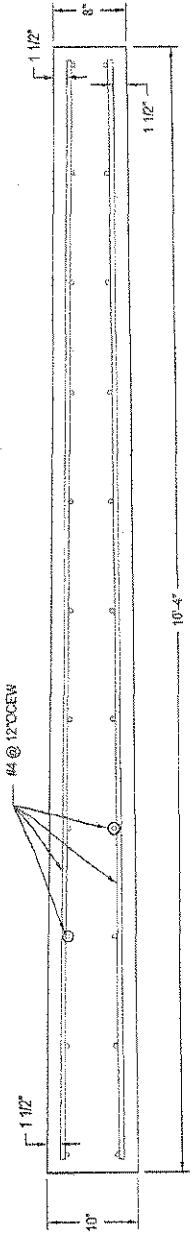
BILL OF MATERIALS

Qty	#	Item
1	1	10'-0" SQ base wt = 10,700 #
1	2	10' SQ body wt = 21,000 #
1	3	10'-4" SQ tapered top slab wt = 12,000#
1	4	3' x 8'-8" Steel Door
1	5	Vent opening
1	6	3' SQ x 8" Entrance Slab wt = 900 #
12	7	8 ton lifting "Dogbone"

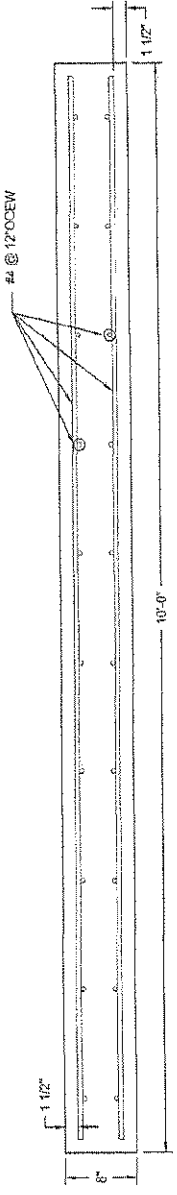
Design Notes:

- Concrete
 - Comp. strength min. 4,000psi @ 28 days
 - Cement to be Type III per ASTM C-150
 - Air-Entrainment: min. 5.5%
- Bar Clearance / Protection:
 - Interior 2" CLR
 - Exterior 2" CLR
- Manufacturing & Materials
 - Conform strictly to ASTM C1433

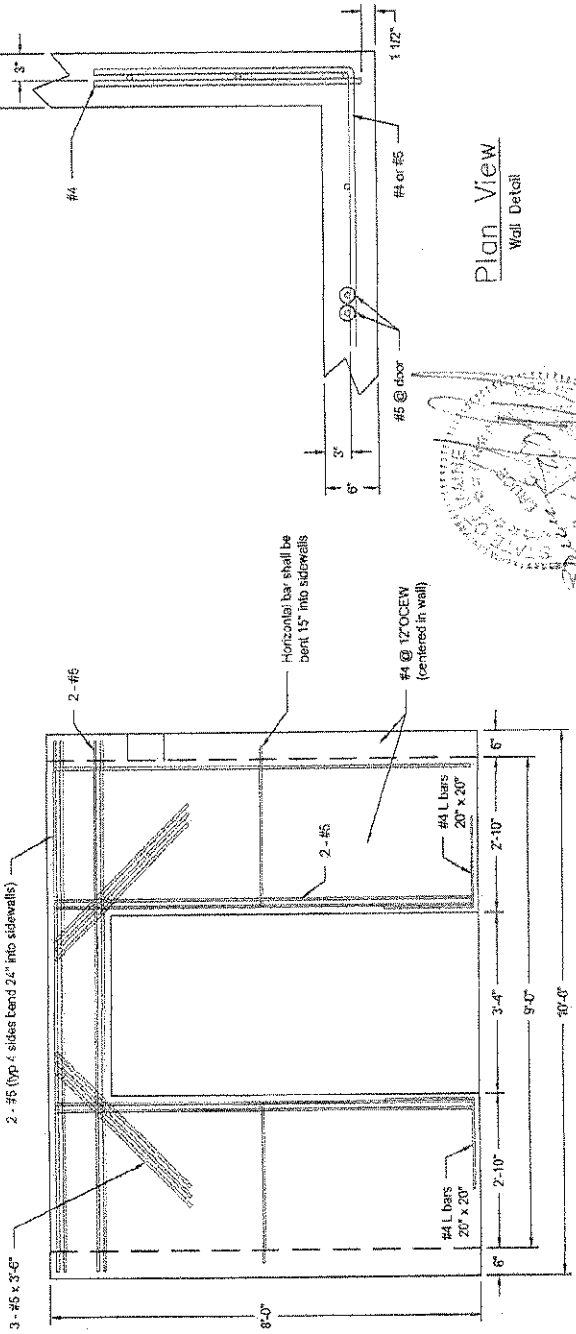
STRUCTURE NAME:	CSO Control Station
JOB NAME:	Baxter Boulevard
LOCATION:	Portland, ME
CONTRACTOR:	Sargent Corp.
ENGINEER:	Seabago Technics
DRAWN BY:	B.R.W
DATE:	4/23/13
REV#:	0.01
DATE:	4/25/13
007-29	



Top Slab
 (Scale: 1"=1')

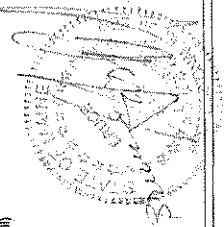


Bottom Slab
 (Scale: 1"=1')



Building Detail

Plan View
 Wall Detail



Scale: (Unless Otherwise Noted) 1"=1'