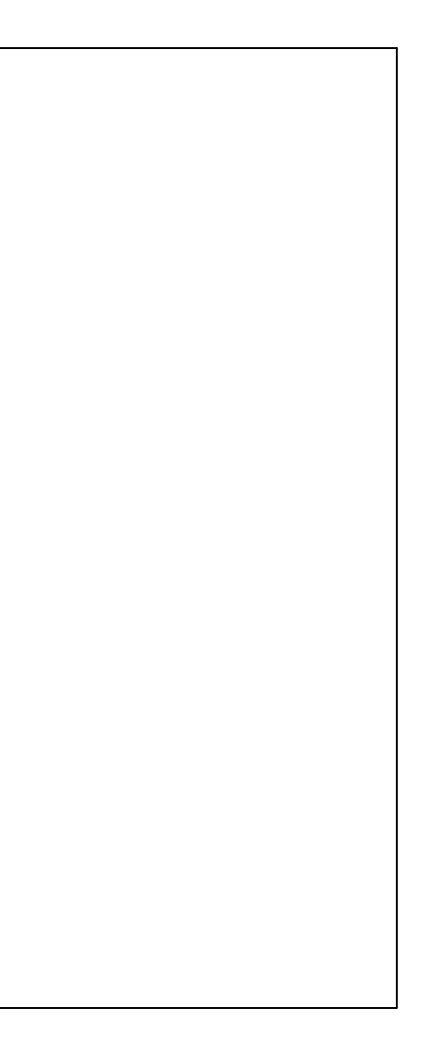


# SEWER DESIGN STANDARDS

PREPARED BY

CITY OF NEW YORK DEPARTMENT OF DESIGN AND CONSTRUCTION DIVISION OF INFRASTRUCTURE BUREAU OF DESIGN

MARCH 27 2023



# SEWER DESIGN STANDARDS TABLE OF CONTENTS

SEWER DESIGN CRITERIA - MANHOLE SPACING AND LOCATION ON PIPE SEWERS
VITRIFIED CLAY PIPE ON CONCRETE CRADLE ON EARTH OR ON ROCK
VITRIFIED CLAY PIPE ON CONCRETE CRADLE ON PILES
CIRCULAR REINFORCED CONCRETE PIPE ON CONCRETE CRADLE ON EARTH OR ON ROCK
24" DIAMETER TO 48" DIAMETER CIRCULAR REINFORCED CONCRETE PIPE ON CONCRETE CRADLE ON PILES - 2 PILE BENTS (20' AND 25' COVER)
54" DIAMETER TO 96" DIAMETER CIRCULAR REINFORCED CONCRETE PIPE ON CONCRETE CRADLE ON PILES - 3 PILE BENTS (20' AND 25' COVER)
24" DIAMETER TO 60" DIAMETER CIRCULAR REINFORCED CONCRETE PIPE ON CONCRETE CRADLE ON PILES - 2 PILE BENTS (5', 10' AND 15' COVER)
66" DIAMETER TO 96" DIAMETER CIRCULAR REINFORCED CONCRETE PIPE ON CONCRETE CRADLE ON PILES - 3 PILE BENTS (5', 10' AND 15' COVER)
HORIZONTAL ELLIPTICAL REINFORCED CONCRETE PIPE ON CONCRETE CRADLE ON EARTH OR ON ROCK
23"W x 14"H TO 76"W x 48"H HORIZONTAL ELLIPTICAL REINFORCED CONCRETE PIPE ON CONCRETE CRADLE ON PILES - 2 PILE BENTS (5', 10' AND 15' COVER)
83"W x 53"H TO 121"W x 77"H HORIZONTAL ELLIPTICAL REINFORCED CONCRETE PIPE ON CONCRETE CRADLE ON PILES - 3 PILE BENTS (5', 10, AND 15' COVER)
TYPE A-1 AND TYPE A-2 MANHOLES ON 8" DIAMETER TO 30" DIAMETER PIPE SEWERS IN DRY LOCATION
TYPE A-1 AND TYPE A-2 MANHOLES ON 8" DIAMETER TO 30" DIAMETER PIPE SEWERS ON PILES IN DRY LOCATION
TYPE A-3 SHALLOW MANHOLE ON 8" DIAMETER TO 30" DIAMETER PIPE SEWERS
TYPE B-1 AND TYPE B-2 MANHOLES ON 8" DIAMETER TO 30" DIAMETER PIPE SEWERS IN WET LOCATION
TYPE B-1 AND TYPE B-2 MANHOLES ON 8" DIAMETER TO 30" DIAMETER PIPE SEWERS ON PILES IN WET LOCATION
TYPE C-1 AND TYPE C-2 MANHOLES ON 36" DIAMETER TO 60" DIAMETER REINFORCED CONCRETE PIPE SEWERS
TYPE C-1 AND TYPE C-2 MANHOLES ON 36" DIAMETER TO 60" DIAMETER REINFORCED CONCRETE PIPE SEWERS ON PILES
TYPE D-1 AND TYPE D-2 MANHOLES ON 66" DIAMETER TO 96" DIAMETER REINFORCED CONCRETE PIPE SEWERS
TYPE D-1 AND TYPE D-2 MANHOLES ON 66" DIAMETER TO 96" DIAMETER REINFORCED CONCRETE PIPE SEWERS ON PILES
TYPE E-1 MANHOLE ON 23"W x 14"H TO 60"W x 38"H HORIZONTAL ELLIPTICAL REINFORCED CONCRETE PIPE SEWERS
TYPE E-1 MANHOLE ON 23"W x 14"H TO 60"W x 38"H HORIZONTAL ELLIPTICAL REINFORCED CONCRETE PIPE SEWERS ON PILES
TYPE E-2 MANHOLE ON 68"W x 43"H TO 121"W x 77"H HORIZONTAL ELLIPTICAL REINFORCED CONCRETE PIPE SEWERS
TYPE E-2 MANHOLE ON 68"W x 43"H TO 121"W x 77"H HORIZONTAL ELLIPTICAL REINFORCED CONCRETE PIPE SEWERS ON PILES
DROP PIPE MANHOLE (TYPE I) ON 10" DIAMETER TO 24" DIAMETER PIPE SEWERS
DROP PIPE MANHOLE (TYPE I) ON 10" DIAMETER TO 24" DIAMETER PIPE SEWERS ON PILES
DROP PIPE MANHOLE (TYPE II) (FOR 10" DIAMETER TO 24" DIAMETER INCOMING DROP PIPE SEWERS)

İ

 A
 SE1
 SE2
 SE3
 SE4
 SE5
SE6
SE7
 SE8
 SE9
 SE10
 SE11
 SE12
 SE13
 SE14
 SE15
 SE16
 SE17
SE18
 SE19
 SE20
 SE21
 SE22
 SE23
 SE24
 SE25
 SE26

DROP PIPE MANHOLE (TYPE II) ON PILES (FOR 10" DIAMETER TO 24" DIAMETER INCOMING DROP PIPE SEWERS) 4'-0" DIAMETER PRECAST MANHOLE (4 DRAWINGS) \_\_\_\_\_ 5'-0" DIAMETER PRECAST MANHOLE (4 DRAWINGS) 6'-0", 7'-0", 8'-0" AND 10'-0" DIAMETER PRECAST MANHOLE (4 DRAWINGS) PRECAST MANHOLE DETAILS (3 DRAWINGS) ALTERNATE MONOLITHIC BASE SECTION FOR PRECAST MANHOLES (POURED IN PLACE) PRECAST DROP PIPE MANHOLE (TYPE I) PRECAST DROP PIPE MANHOLE (TYPE II) REMOVABLE PRECAST REINFORCED CONCRETE SLAB REMOVABLE PRECAST REINFORCED CONCRETE SLAB FOR DROP PIPE MANHOLE (TYPE I) REMOVABLE PRECAST REINFORCED CONCRETE SLAB FOR DROP PIPE MANHOLE (TYPE II) MANHOLE CHIMNEY DETAIL (WHEN LEGAL GRADE IS BELOW FINAL GRADE) 27" DIAMETER CAST IRON MANHOLE FRAME AND COVER (FOR ACCESS OR CLEANOUT) 27" DIAMETER CAST IRON EXTENSION RING FOR 27" DIAMETER MANHOLE FRAME AND COVER 36" DIAMETER CAST IRON MANHOLE FRAME AND COVER FOR CLEANOUT 24" DIAMETER CAST IRON MANHOLE COVER CAST IRON MANHOLE STEP CAST IRON MANHOLE STEP (BOLT-ON TYPE) CIRCULAR CAST IRON MANHOLE STEP (BOLT-ON TYPE) PLASTIC MANHOLE STEP TYPE 1 CATCH BASIN (WITH CURB PIECE) TYPE 2 CATCH BASIN (WITHOUT CURB PIECE) TYPE 3 CATCH BASIN (WITHOUT CURB PIECE) \_\_\_\_\_\_ TYPE 3 CATCH BASIN (WITH CURB PIECE) DOUBLE CATCH BASIN (WITHOUT CURB PIECE) DOUBLE CATCH BASIN (WITH CURB PIECE) ------(NOT INCLUDED)------MODIFICATION OF EXISTING TYPE 2 CATCH BASIN

### CONTENTS

\_ .....

	SE27
SE28A, SE28B, SE28	3C & SE28D
SE29A, SE29B SE29	0C & SE29D
SE30A, SE30B, SE30	)C & SE30D
SE31A, SE31	IB & SE31C
	SE32
	SE33
	SE34
	SE35
	SE36
	SE37
	SE38
	SE39
	SE40
	SE41
	SE42
	SE43
	SE44
	SE45
	SE46
	SE47
	SE48
	SE49A
	SE49B
	SE50A
	SE50B
	SE51

PRECAST TYPE 1 CATCH BASIN	SE52A
SPLIT PRECAST TYPE 1 CATCH BASIN	SE52B
PRECAST TYPE 2 CATCH BASIN	SE53A
SPLIT PRECAST TYPE 2 CATCH BASIN	SE53B
PRECAST TYPE 3 CATCH BASIN (WITHOUT CURB PIECE)	SE54A
PRECAST TYPE 3 CATCH BASIN (WITH CURB PIECE)	SE54B
PRECAST DOUBLE CATCH BASIN (WITHOUT CURB PIECE) (2 DRAWINGS)	SE55A & SE55B
PRECAST DOUBLE CATCH BASIN (WITH CURB PIECE)	SE55C
PRECAST SEEPAGE BASIN (4 DRAWINGS)	SE56A, SE56B, SE56C & SE56D
CAST IRON FRAME FOR CATCH BASINS (WITH CURB PIECE)	SE57
CAST IRON FRAME FOR CATCH BASINS (WITHOUT CURB PIECE)	SE58A
CAST IRON FRAME FOR TYPE 3 CATCH BASINS (WITH CURB PIECE)	SE58B
CAST IRON GRATING, BACK PLATE, AND CURB PIECE FOR CATCH BASINS (WITH H=6")	SE59A
CAST IRON GRATING, BACK PLATE, AND CURB PIECE FOR CATCH BASINS (WITH H=8")	SE59B
CAST IRON HOOD AND HOOKS FOR CATCH BASINS	SE60
DUCTILE IRON PIPE ALTERNATE	SE61
HOUSE CONNECTIONS (FOR 6" AND 8" DIAMETER CAST IRON SOIL PIPE OR VITRIFIED CLAY PIPE ON CONCRETE CRADLE OR ENCASED IN CONCRETE ON EARTH OR ON ROCK	SE62
RISER ON 10" DIAMETER TO 18" DIAMETER VITRIFIED CLAY PIPE SEWERS ON CONCRETE CRADLE	SE63
RISER ON PRECAST REINFORCED CONCRETE PIPE SEWERS ON CONCRETE CRADLE	SE64
27" DIAMETER ALUMINUM FLOOR GRATING	SE65
36" DIAMETER ALUMINUM FLOOR GRATING	SE66
CONSTRUCTION OF CATCH BASIN (NO EXISTING CURB)	SE67
RECONSTRUCTION OF EXISTING MANHOLE AND REPLACEMENT OF EXISTING MANHOLE FRAME AND COVER	SE68
ROADWAY RESURFACING (PAVEMENT KEY - TYPE B)	SE69
MINIMUM LOAD DIAGRAM FOR NON-WATERTIGHT SHEETING DESIGN	SE70
MINIMUM LOAD DIAGRAM FOR WATERTIGHT SHEETING DESIGN	SE71

ili

### CONTENTS

## CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION **STANDARD FOR SEWER DESIGN CRITERIA -**MANHOLE SPACING AND LOCATION ON PIPE SEWERS

### A. MAXIMUM SPACING OF MANHOLE ON PIPE SEWERS

PIPE SIZE:	RECOMMENDED MAXIMUM SPACING
10" DIA. TO 36" DIA. CIRCULAR PIPE 14"H x 23"W TO 29"H x 45"W HORIZONTAL ELLIPTICAL PIPE 23"H x 14"W TO 45"H x 29"W VERTICAL ELLIPTICAL PIPE	250'
42" DIA. TO 72" DIA. CIRCULAR PIPE 34"H x 53"W TO 58"H x 91"W HORIZONTAL ELLIPTICAL PIPE 53"H x 34"W TO 91"H x 58"W VERTICAL ELLIPTICAL PIPE	400'
78" DIA. AND LARGER CIRCULAR PIPE 63"H x 98"W AND LARGER HORIZONTAL ELLIPTICAL PIPE 98"H x 63"W AND LARGER VERTICAL ELLIPTICAL PIPE	600'

### **B. MANHOLE LOCATION ON PIPE SEWERS**

- 1. AT ALL CHANGES IN GRADE OR ELEVATION FOR ALL SIZES OF SEWERS.
- 2. AT ALL CHANGES IN ALIGNMENT FOR ALL SIZES OF SEWERS.
- 3. AT ALL STREET INTERSECTIONS FOR SEWERS UP TO AND INCLUDING 24" DIAMETER.
- 4. AT ALL JUNCTIONS OF 2 OR MORE SEWERS.
- 5. AT ALL CATCH BASIN CONNECTIONS WHERE IT IS NOT PRACTICAL TO CONNECT DIRECTLY TO THE SEWER. A DIRECT CONNECTION SHALL NOT BE MADE TO A SEWER LESS THAN 60" IN DIAMETER.
- 6. THE TERM "DRY LOCATION" SHALL MEAN ANY LOCATION WHERE THE ENTIRE MANHOLE IS LOCATED ABOVE THE WATER TABLE AND IS IN NORMALLY DRY SOIL.
- 7. THE TERM "WET LOCATION" SHALL MEAN ANY LOCATION WHERE THE MANHOLE IS LOCATED IN WHOLE OR IN PART BELOW THE WATER TABLE OR IN NORMALLY WET SOIL.

8. SPECIAL CONSIDERATION WILL BE REQUIRED FOR SITUATIONS NOT COVERED HEREIN.

Smder S.Saini P.E.

8/14/18 DATE

/E DIRECTOR OF ENGINEER DEPARTMENT OF ENVIRONMENTAL PROTECTION

ASSOCIATE COMMISSIONER, DESIGN DEPARTMENT OF DESIGN AND CONSTRUCTION

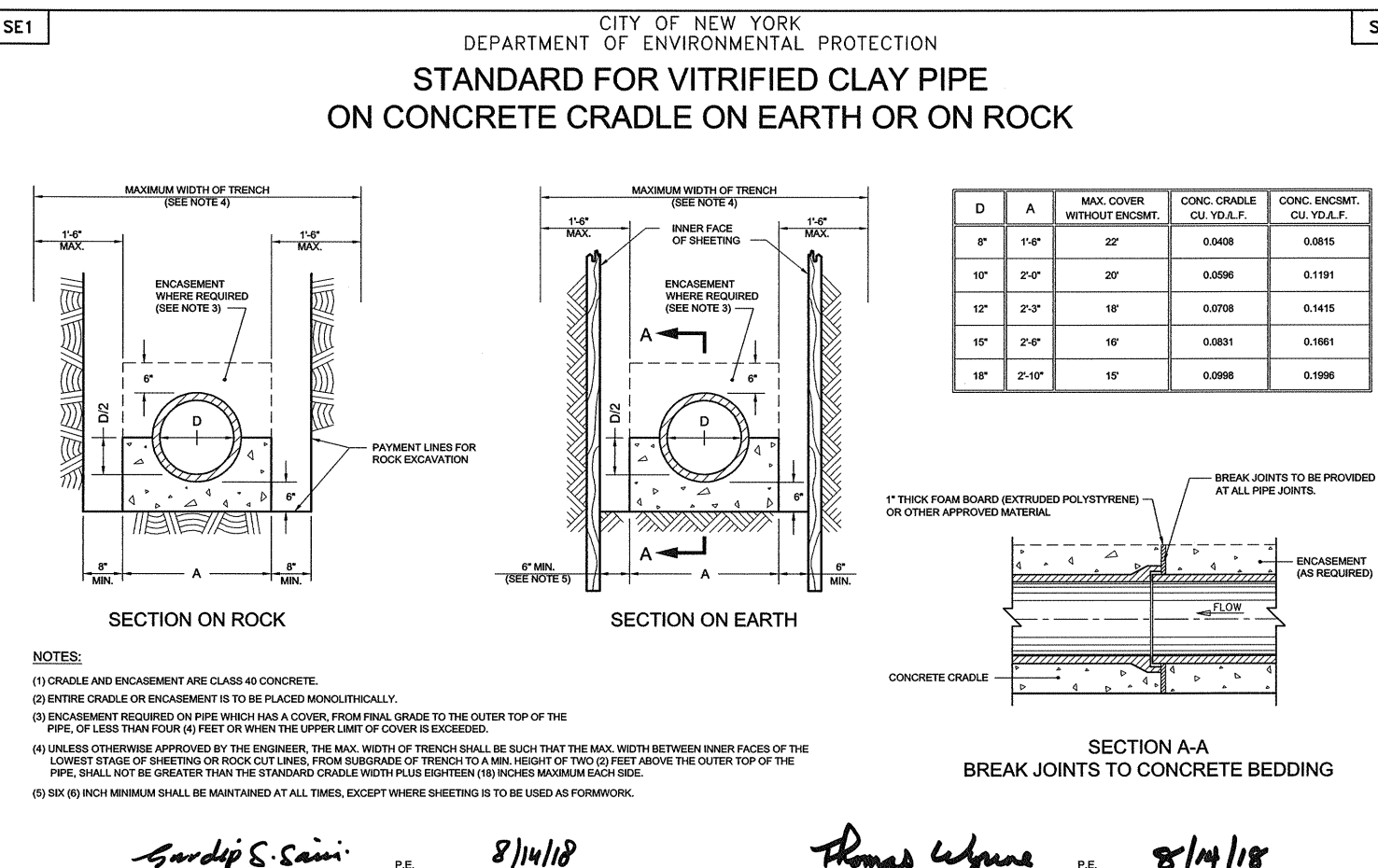
### ABSOLUTE MAXIMUM SPACING

Α

300'

500'

800'

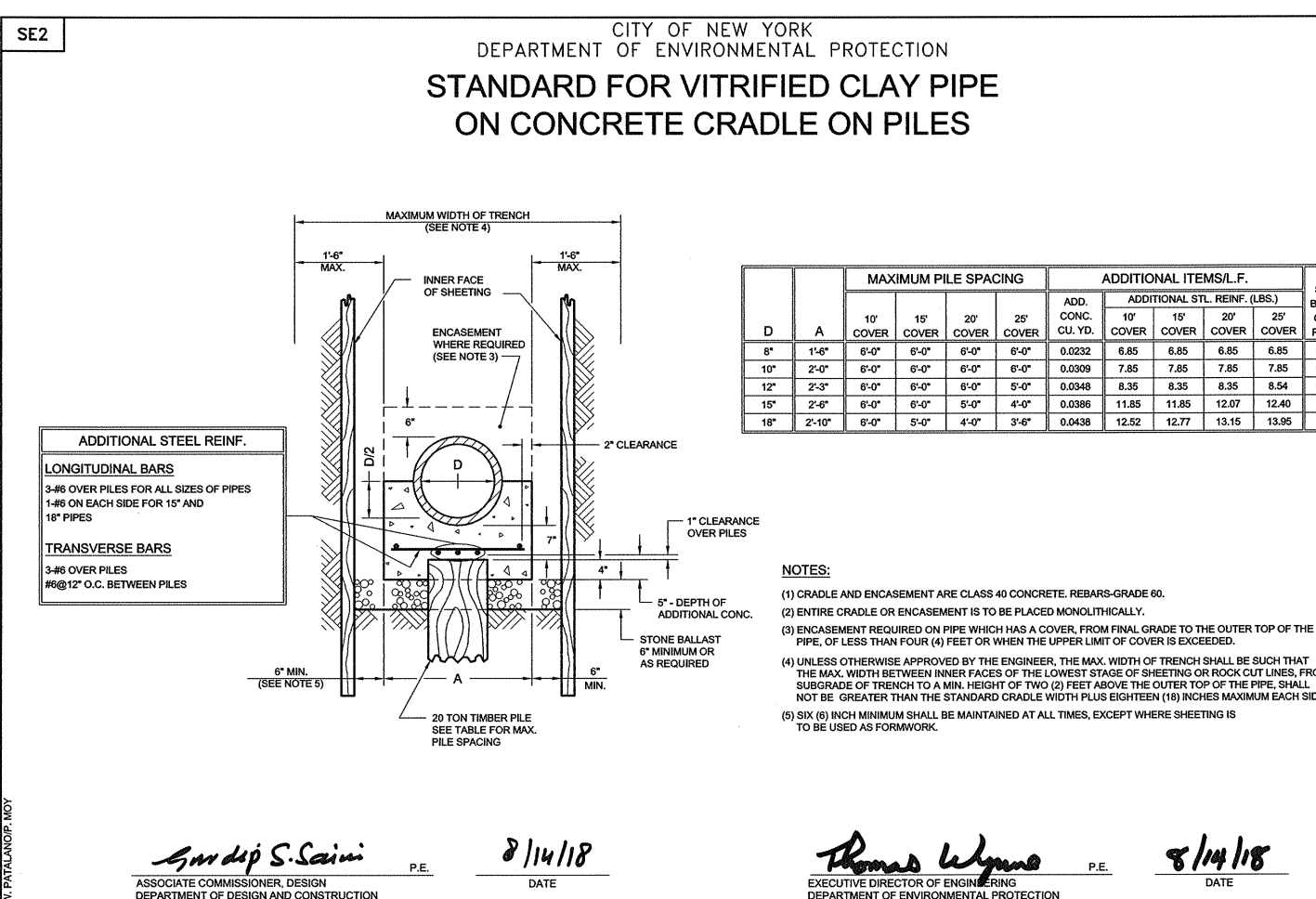


8 ||4||d DATE

P.E.

EXECUTIVE DIRECTOR OF ENGINEERING DEPARTMENT OF ENVIRONMENTAL PROTECTION SE1

MAX. COVER WITHOUT ENCSMT.	CONC. CRADLE CU. YD./L.F.	CONC. ENCSMT. CU. YD./L.F.
22'	0.0408	0.0815
 20'	0.0596	0.1191
18'	0.0708	0.1415
16'	0.0831	0.1661
15'	0.0998	0.1996

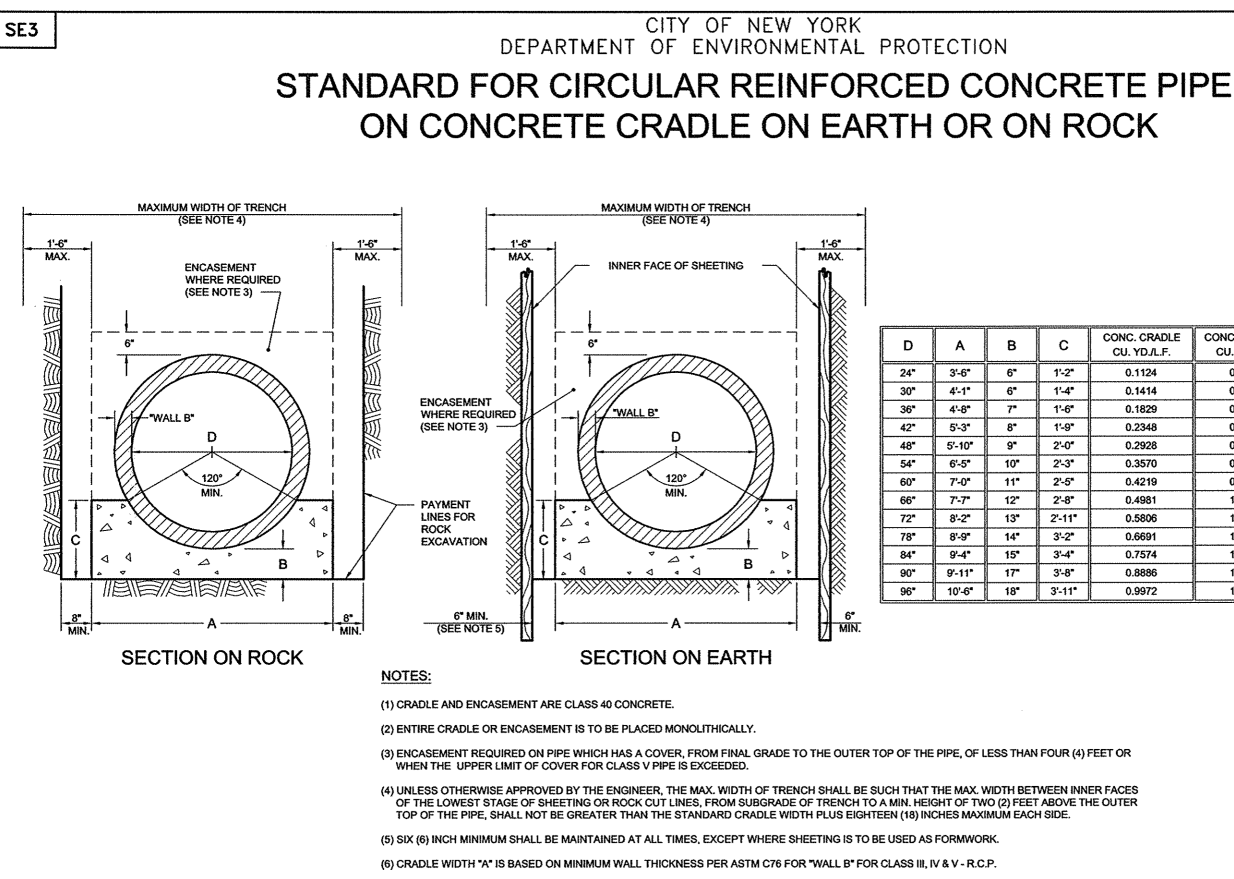


DEPARTMENT OF ENVIRONMENTAL PROTECTION

SE2

	STONE				
ADD.	ADDI	TIONAL ST	L. REINF. (	LBS.)	BALLAST
CONC. CU. YD.	10' COVER	15' COVER	20' COVER	25' COVER	CU. YD. PER L.F.
0.0232	6.85	6.85	6.85	6.85	0.0834
0.0309	7.85	7.85	7.85	7.85	0.0926
0.0348	8.35	8.35	8.35	8.54	0.0973
0.0386	11.85	11.85	12.07	12.40	0.1019
0.0438	12.52	12.77	13.15	13.95	0.1081

THE MAX, WIDTH BETWEEN INNER FACES OF THE LOWEST STAGE OF SHEETING OR ROCK CUT LINES, FROM NOT BE GREATER THAN THE STANDARD CRADLE WIDTH PLUS EIGHTEEN (18) INCHES MAXIMUM EACH SIDE.



Amdip S. Sani

<u>REVISED DECEMBER 2017:</u> W. PATALANO/P. MOY

8 | 14 | 18 DATE

P.E.

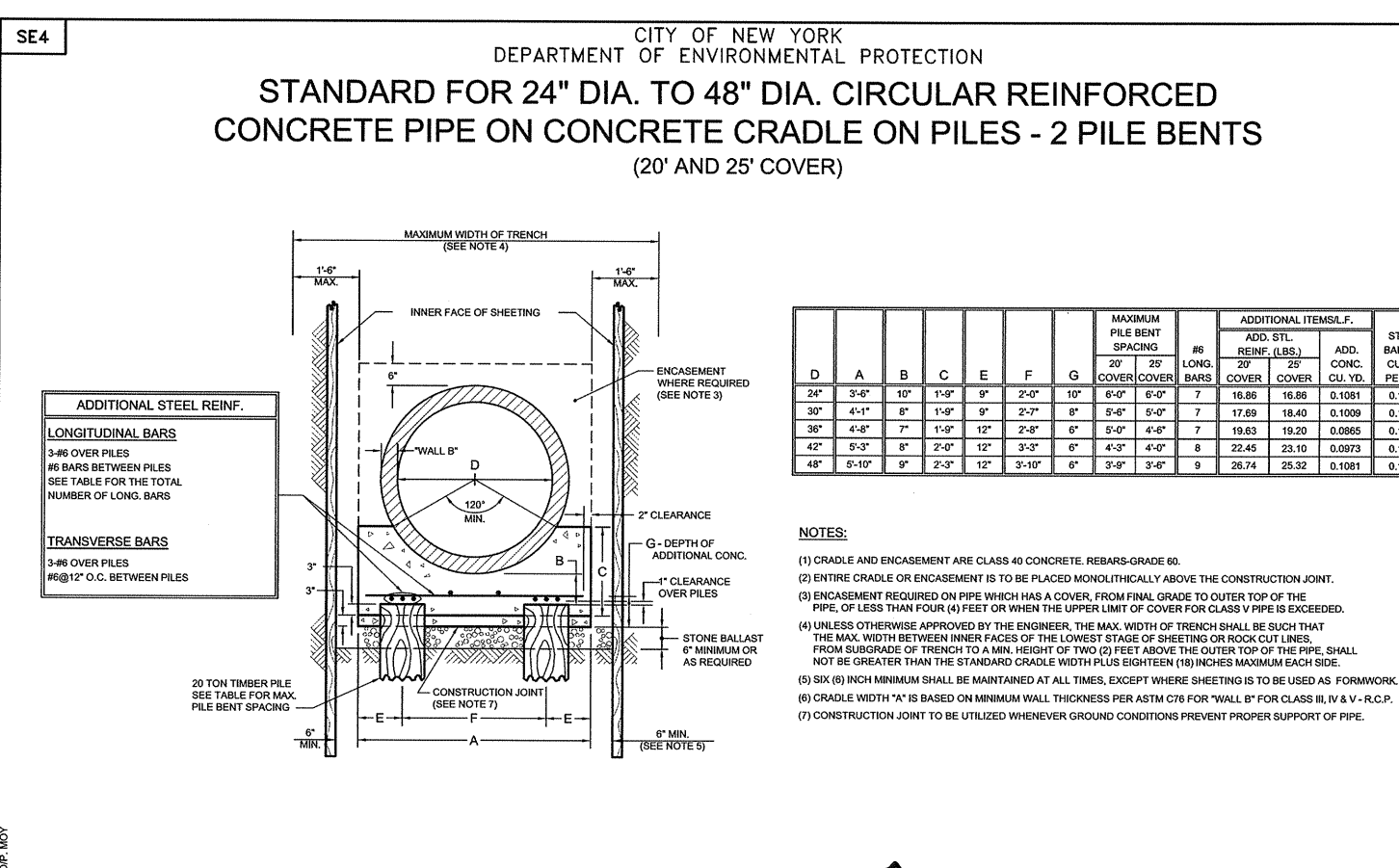
EXECUTIVE DIRECTOR OF ENGIN FRING DEPARTMENT OF ENVIRONMENTAL PROTECTION

ASSOCIATE COMMISSIONER, DESIGN DEPARTMENT OF DESIGN AND CONSTRUCTION

C. CRADLE	CONC. ENCSMT.	MAX. CO	VER FOR PIF	E CLASS
J. YD./L.F.	CU. YD./L.F.	III	IV	V
0.1124	0.2719	12'-0"	18'-0"	27'-0"
0.1414	0.3410	12'-6"	18'-6"	27'-6*
0.1829	0.4300	12'-6"	18'-6"	28'-0"
0.2348	0.5279	12'-6*	18'-6"	28'-0"
0.2928	0.6348	12'-6"	18'-6"	28'-6"
0.3570	0.7507	13'-0"	19'-0*	28'-6"
0.4219	0.8757	13'-0"	19'-0"	29'-0"
0.4981	1.0097	13'-0"	19'-0"	29'-0"
0.5806	1.1526	13'-0"	19'-6"	29'-6*
0.6691	1.3046	13'-6 <b>"</b>	19'-6"	29'-6"
0.7574	1.4656	13'-6*	20'-0"	29'-6"
0.8886	1.6662	14'-0"	20'-0"	30'-0"
0.9972	1.8470	14'-0"	20'-0"	30'-0"

P.E.

SE3



-Gondip S. Sain ASSOCIATE COMMISSIONER, DESIGN DEPARTMENT OF DESIGN AND CONSTRUCTION

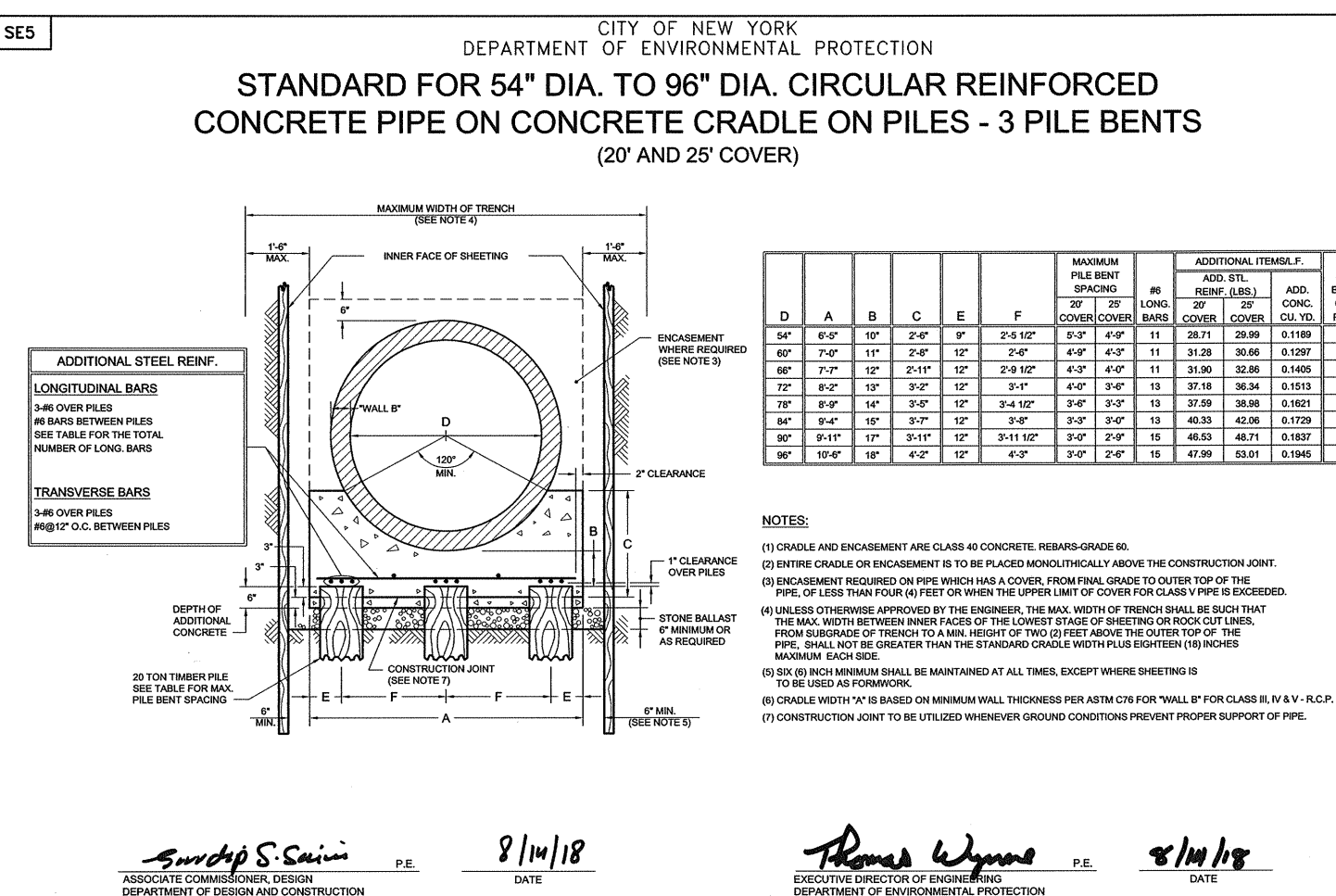
P.E.

EXECUTIVE DIRECTOR OF ENGINE

DEPARTMENT OF ENVIRONMENTAL PROTECTION

SE4

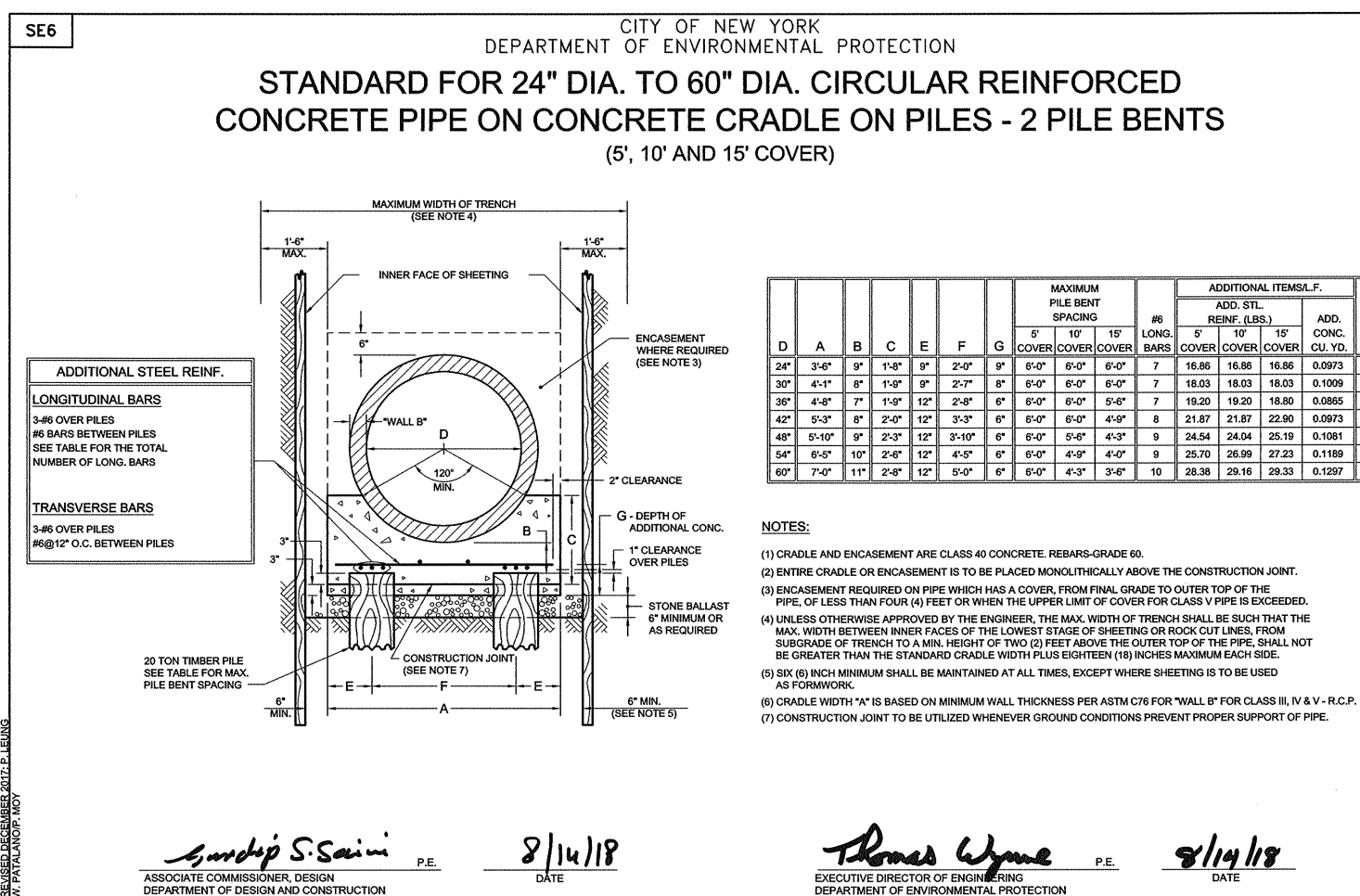
MAXIMUM			ADDITIONAL ITEMS/L.F.			
PILE BENT			ADD. STL.			STONE
SPACING		#6	REINF	. (LBS.)	ADD.	BALLAST
20'	25'	LONG.	20'	25'	CONC.	CU, YD.
COVER	COVER	BARS	COVER	COVER	CU. YD.	PER L.F.
6'-0"	6'-0"	7	16.86	16.86	0.1081	0.1204
5'-6"	5'-0"	7	17.69	18.40	0.1009	0.1312
5'-0"	4'-6"	7	19.63	19.20	0.0865	0.1420
4'-3"	4'-0"	8	22.45	23.10	0.0973	0.1528
3'-9"	3'-6*	9	26.74	25.32	0.1081	0.1636



<u>XEVISED FEBRUARY</u> V. PATALANO/P. MO'

### SE5

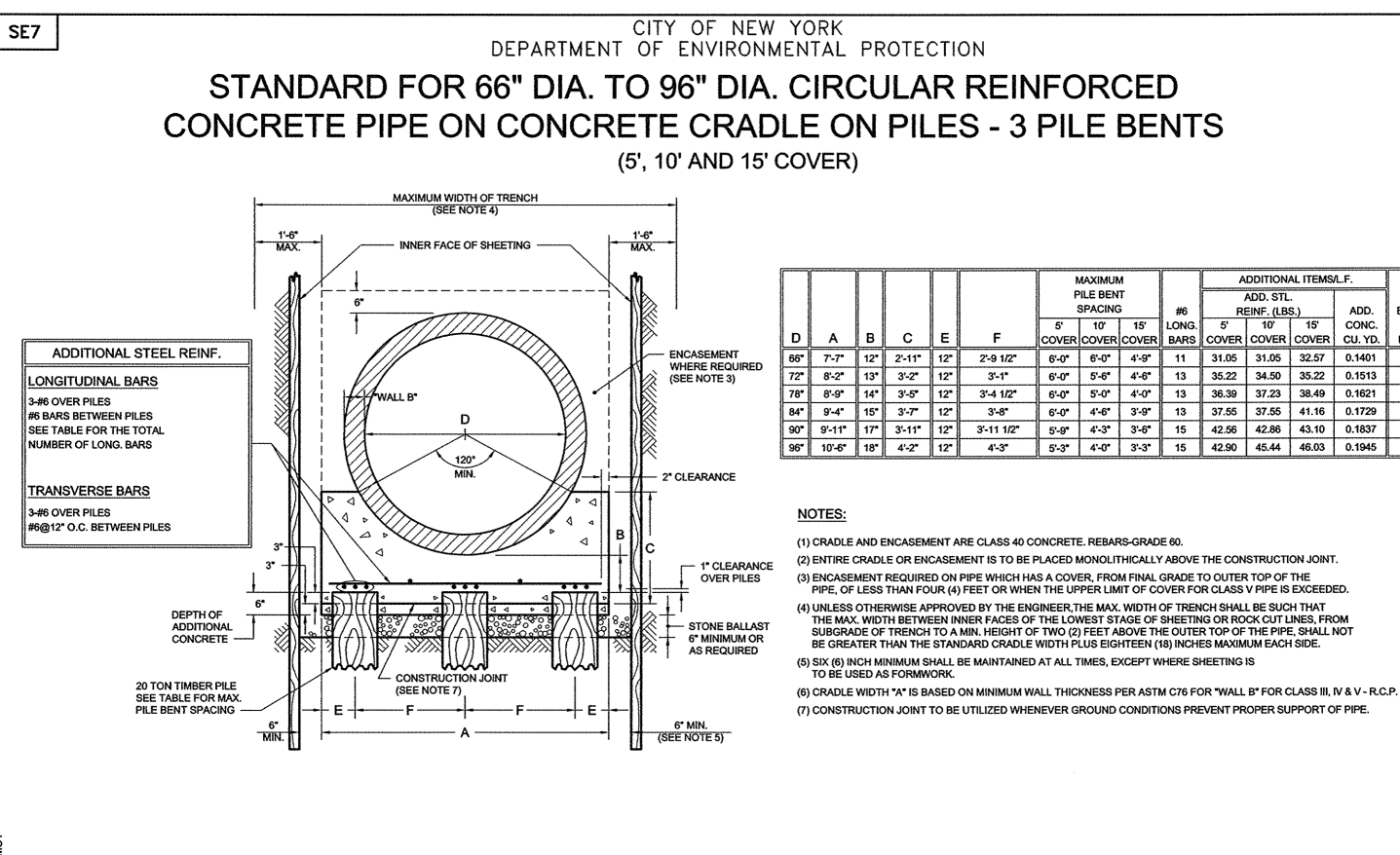
	MAXIMUM			ADDIT	IONAL ITE	MS/L.F.	
	PILE BENT			ADD	. STL.		STONE
	SPACING		#6	REINF	. (LBS.)	ADD.	BALLAST
	20'	25'	LONG.	20'	25'	CONC.	CU. YD.
	COVER	COVER	BARS	COVER	COVER	CU. YD.	PER L.F.
٦	5'-3"	4'-9"	11	28.71	29.99	0.1189	0.1744
	4'-9*	4'-3"	11	31.28	30.66	0.1297	0.1852
	4'-3*	4'-0"	11	31.90	32.86	0.1405	0.1960
	4'-0"	3'-6"	13	37.18	36.34	0.1513	0.2068
	3'-6"	3'-3"	13	37.59	38.98	0.1621	0.2176
	3'-3"	3'-0*	13	40.33	42.06	0.1729	0.2284
	3'-0"	2'-9"	15	46.53	48.71	0.1837	0.2392
	3'-0"	2'-6"	15	47.99	53.01	0.1945	0.2500



8/14/18

EXECUTIVE DIRECTOR OF ENGINEERING DEPARTMENT OF ENVIRONMENTAL PROTECTION SE6

(IMUM			ADDITIONAL ITEMS/L.F.				
E BENT			/	ADD. STL.			STONE
ACING	6	#6	RE	EINF. (LB	S.)	ADD.	BALLAST
10'	15'	LONG.	5'	10'	15'	CONC.	CU. YD.
<b>WER</b>	COVER	BARS	COVER	COVER	COVER	CU. YD.	PER L.F.
5'-0"	6'-0"	7	16.86	16.86	16.86	0.0973	0.1204
5'-0"	6'-0*	7	18.03	18.03	18.03	0.1009	0.1312
6'-0 <b>"</b>	5'-6"	7	19.20	19.20	18.80	0.0865	0.1420
5'-0 <b>"</b>	4'-9*	8	21.87	21.87	22.90	0.0973	0.1528
5'-6"	4'-3"	9	24.54	24.04	25.19	0.1081	0.1636
<b>!'-9</b> "	4'-0"	9	25.70	26.99	27.23	0.1189	0.1744
1'-3"	3'-6"	10	28.38	29.16	29.33	0.1297	0.1852



Smdip S. Sain

ASSOCIATE COMMISSIONER, DESIGN DEPARTMENT OF DESIGN AND CONSTRUCTION

P.E.

EXECUTIVE DIRECTOR OF ENGINEERING

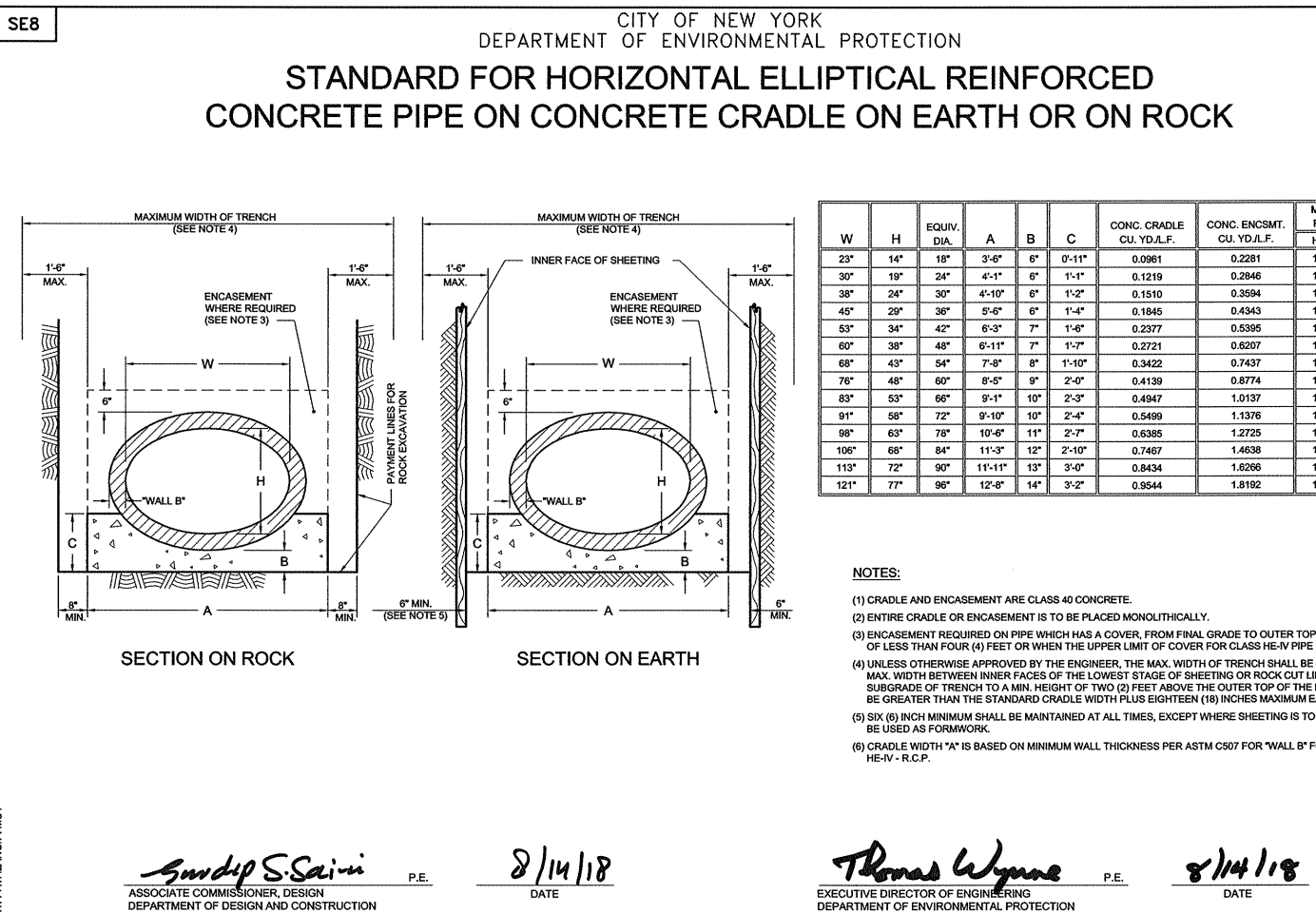
DEPARTMENT OF ENVIRONMENTAL PROTECTION

P.E.

<u> </u>	3'-3*	15	42.90	45.44	46.03	0.1945	I.
A C	0 0000	E 60					

NUM			A				
BENT			ADD. STL.				STONE
ING		#6	REINF. (LBS.)			ADD.	BALLAST
r	15'	LONG.	5'	10'	15'	CONC.	CU. YD.
ER	COVER	BARS	COVER	COVER	COVER	CU. YD.	PER L.F.
0"	4'-9"	11	31.05	31.05	32.57	0.1401	0.1960
ô <b>*</b>	4'-6"	13	35.22	34.50	35.22	0.1513	0.2068
0"	4'-0"	13	36.39	37.23	38.49	0.1621	0.2176
6"	3'-9"	13	37.55	37.55	41.16	0.1729	0.2284
3*	3'-6"	15	42.56	42.86	43.10	0.1837	0.2392
3"	3'-3"	15	42.90	45.44	46.03	0.1945	0.2500

SE7



<u> REVISED DECEMBER 201</u> N. PATALANO/P. MOY

MAXIMUM COVER CONC. ENCSMT. FOR PIPE CLASS CONC. CRADLE CU. YD./L.F. CU. YD./L.F. HE-III HE-IV 0.2281 12'-6" 19'-0" 0.0961 0.2846 13'-0" 19'-6" 0.1219 0.3594 13'-0" 19-6 0.1510 0.1845 0.4343 13'-0" 19'-6" 0.5395 13-0 0.2377 20'-0" 0.2721 0.6207 13.0 20'-0" 13-6 0.7437 20'-6" 0.3422 0.4139 0.8774 13'-6" 20'-6" 1.0137 13'-6" 20'-6" 0.4947 1.1376 14'-0" 21'-0" 0.5499 1.2725 14'-0" 21'-0" 0.6385 1.4638 14'-0" 21'-0" 0.7467 1.6266 14-6 21'-0" 0.8434 0.9544 1.8192 15'-0" 21'-6"

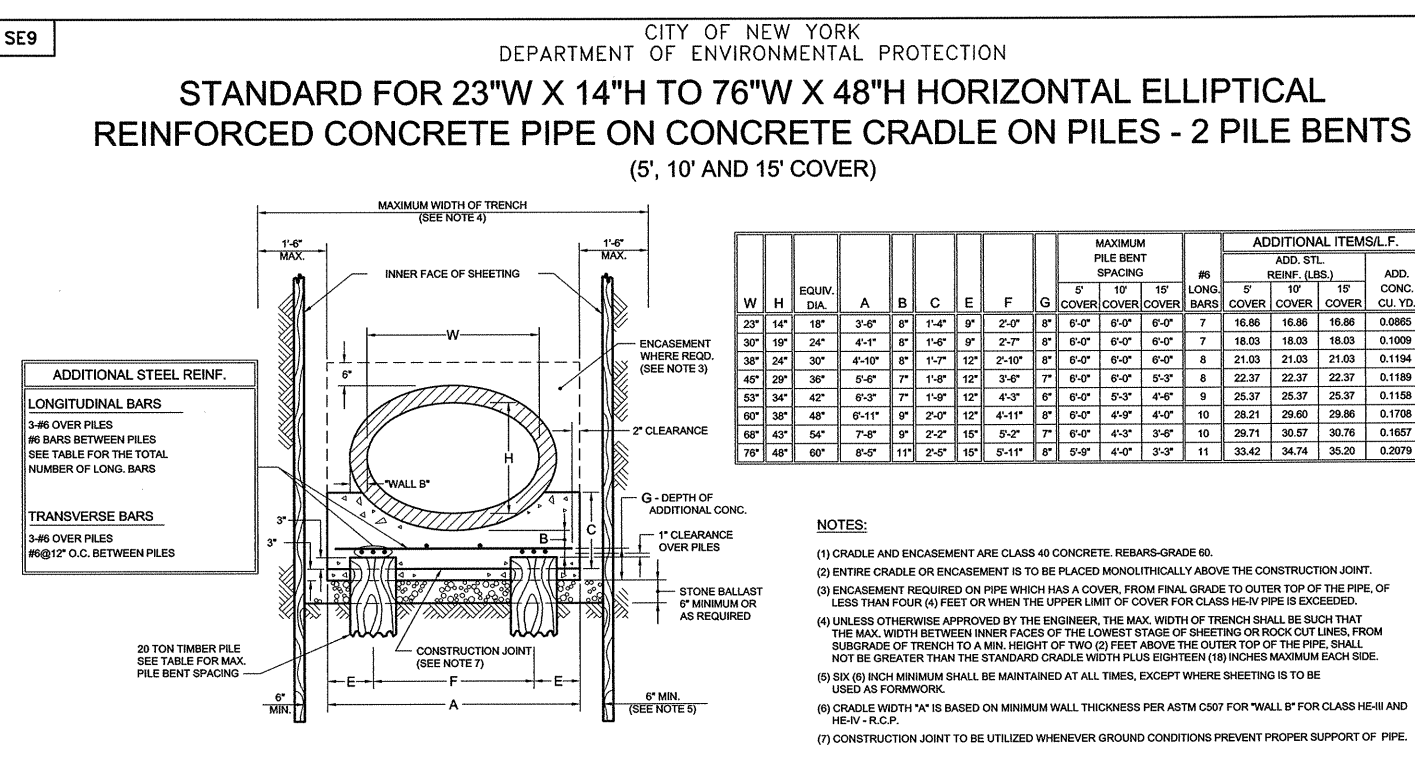
(3) ENCASEMENT REQUIRED ON PIPE WHICH HAS A COVER, FROM FINAL GRADE TO OUTER TOP OF THE PIPE, OF LESS THAN FOUR (4) FEET OR WHEN THE UPPER LIMIT OF COVER FOR CLASS HE-IV PIPE IS EXCEEDED.

(4) UNLESS OTHERWISE APPROVED BY THE ENGINEER, THE MAX. WIDTH OF TRENCH SHALL BE SUCH THAT THE MAX, WIDTH BETWEEN INNER FACES OF THE LOWEST STAGE OF SHEETING OR ROCK CUT LINES, FROM SUBGRADE OF TRENCH TO A MIN. HEIGHT OF TWO (2) FEET ABOVE THE OUTER TOP OF THE PIPE, SHALL NOT BE GREATER THAN THE STANDARD CRADLE WIDTH PLUS EIGHTEEN (18) INCHES MAXIMUM EACH SIDE.

(6) CRADLE WIDTH "A" IS BASED ON MINIMUM WALL THICKNESS PER ASTM C507 FOR "WALL B" FOR CLASS HE-III AND

P.E.

SE8



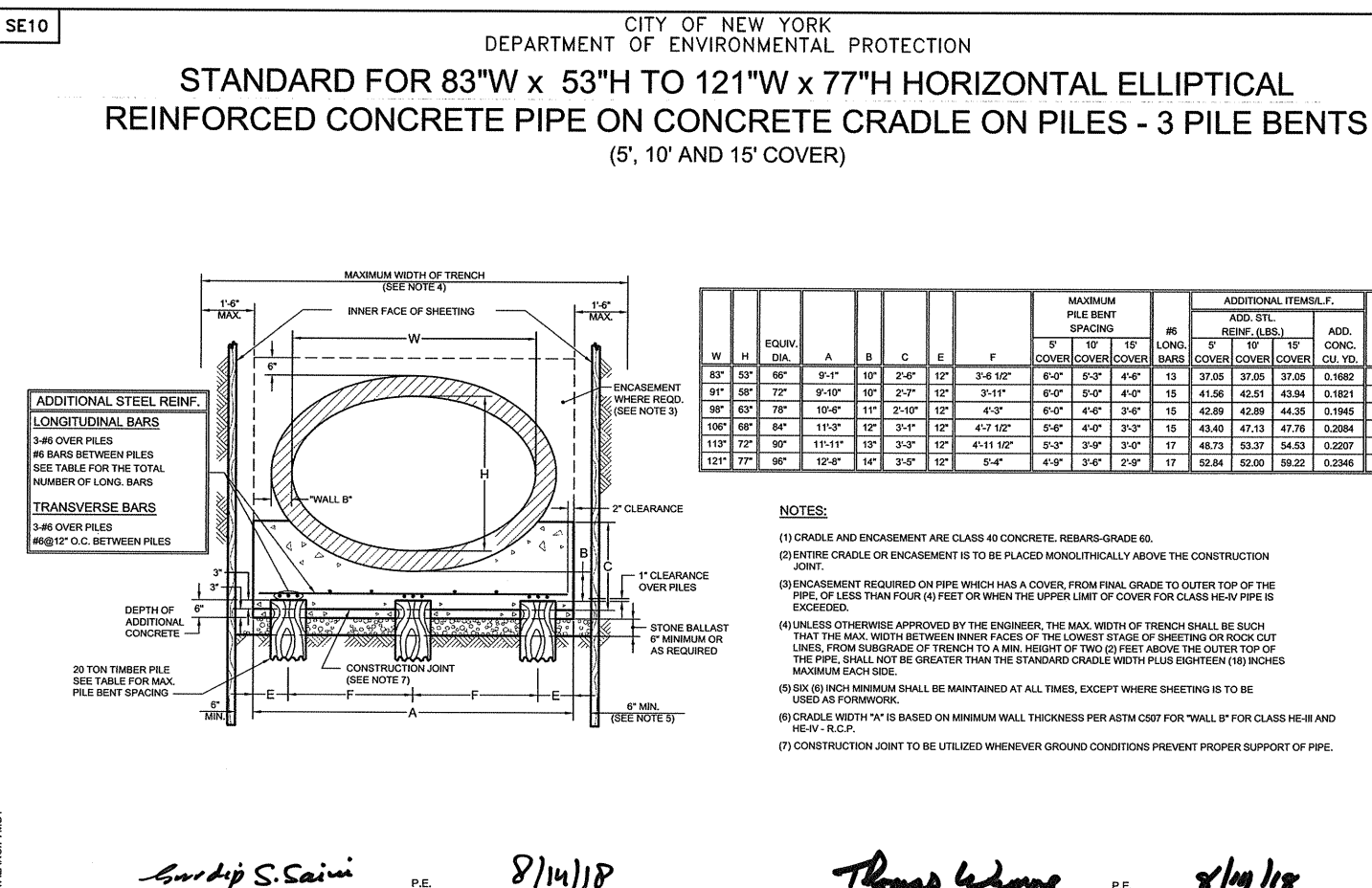
Snd P.E.

DATE

EXECUTIVE DIRECTOR OF ENGINEERING DEPARTMENT OF ENVIRONMENTAL PROTECTION

### SE9

MUM			AD				
BENT			ADD. STL.				STONE
NG		#6	REINF. (LBS.)			ADD.	BALLAST
<b>}</b> '	15'	LONG.	5' 10' 15'			CONC.	CU. YD.
'ER	COVER	BARS	COVER	COVER	COVER	CU. YD.	PER L.F.
0"	6'-0 <sup>*</sup>	7	16.86	16.86	16.86	0.0865	0.1204
0"	6`-0"	7	18.03	18.03	18.03	0.1009	0.1312
0"	6'-0"	8	21.03	21.03	21.03	0.1194	0.1451
0"	5'-3"	8	22.37	22.37	22.37	0.1189	0.1574
3"	4'-6*	9	25.37	25.37	25.37	0.1158	0.1713
9*	4'-0"	10	28.21	29.60	29.86	0.1708	0.1836
3"	3'-6"	10	29.71	30.57	30.76	0.1657	0.1975
0"	3'-3"	11	33.42	34.74	35.20	0.2079	0.2114

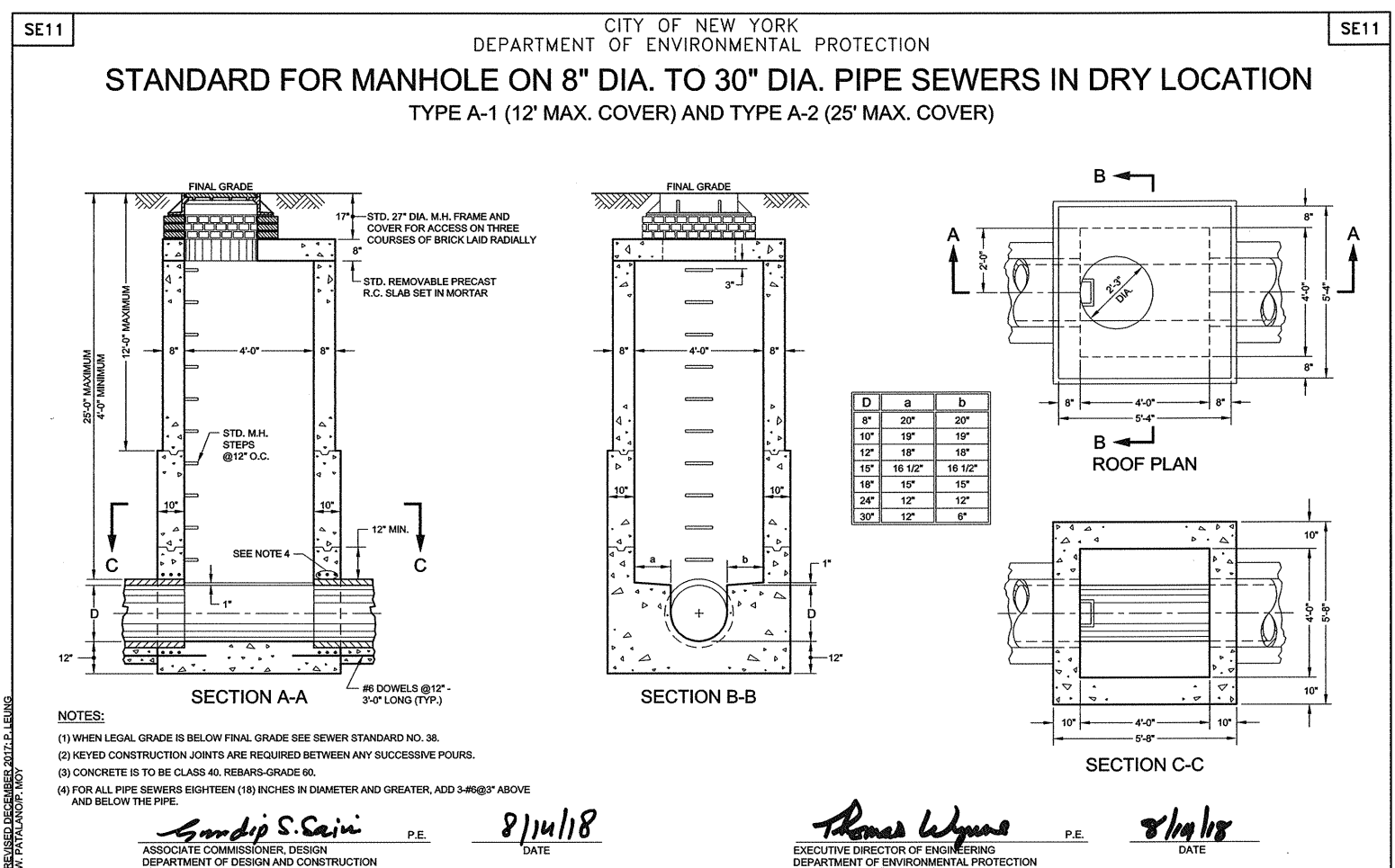


DATE

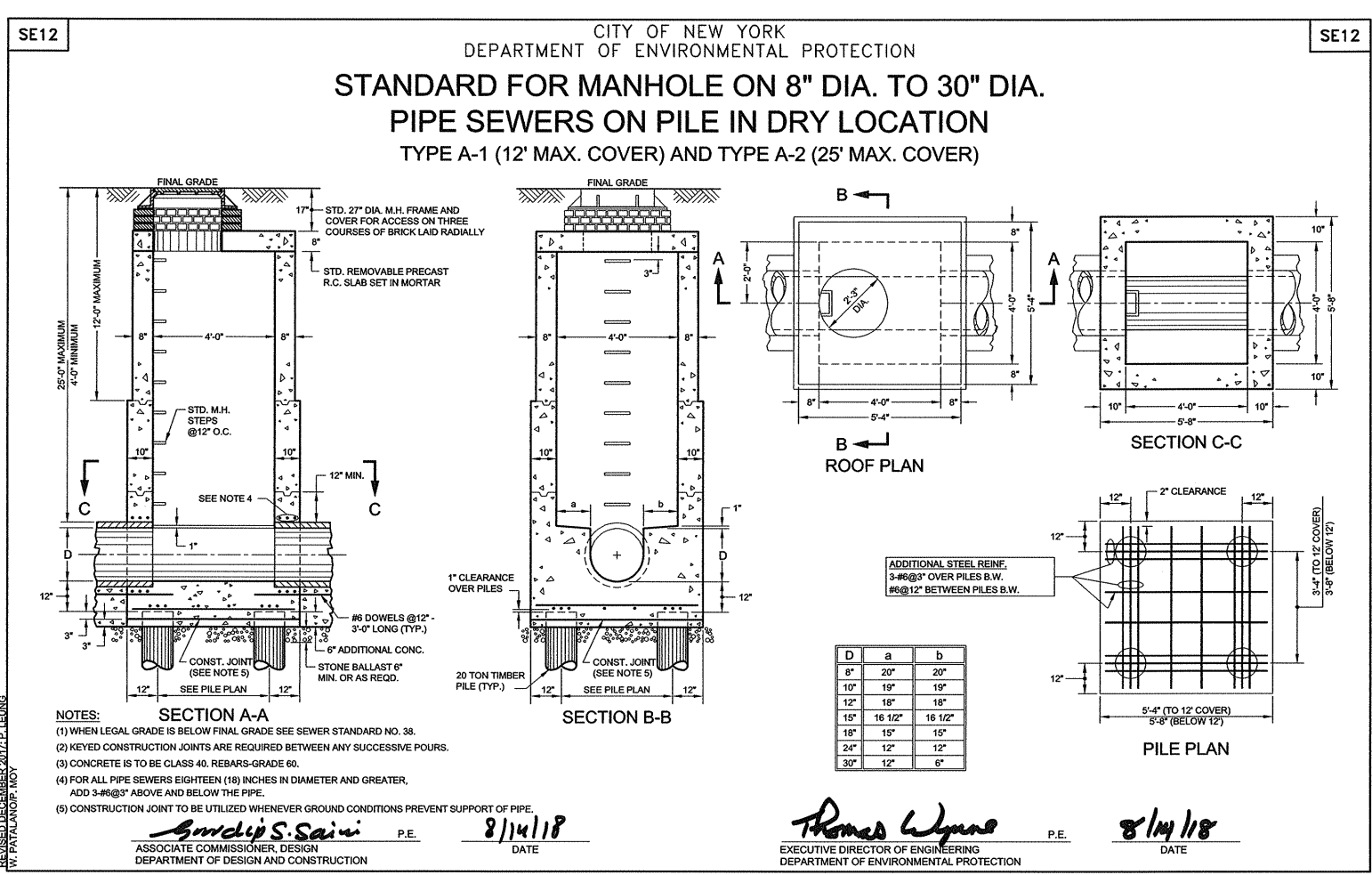
EXECUTIVE DIRECTOR OF ENGIN RING DEPARTMENT OF ENVIRONMENTAL PROTECTION

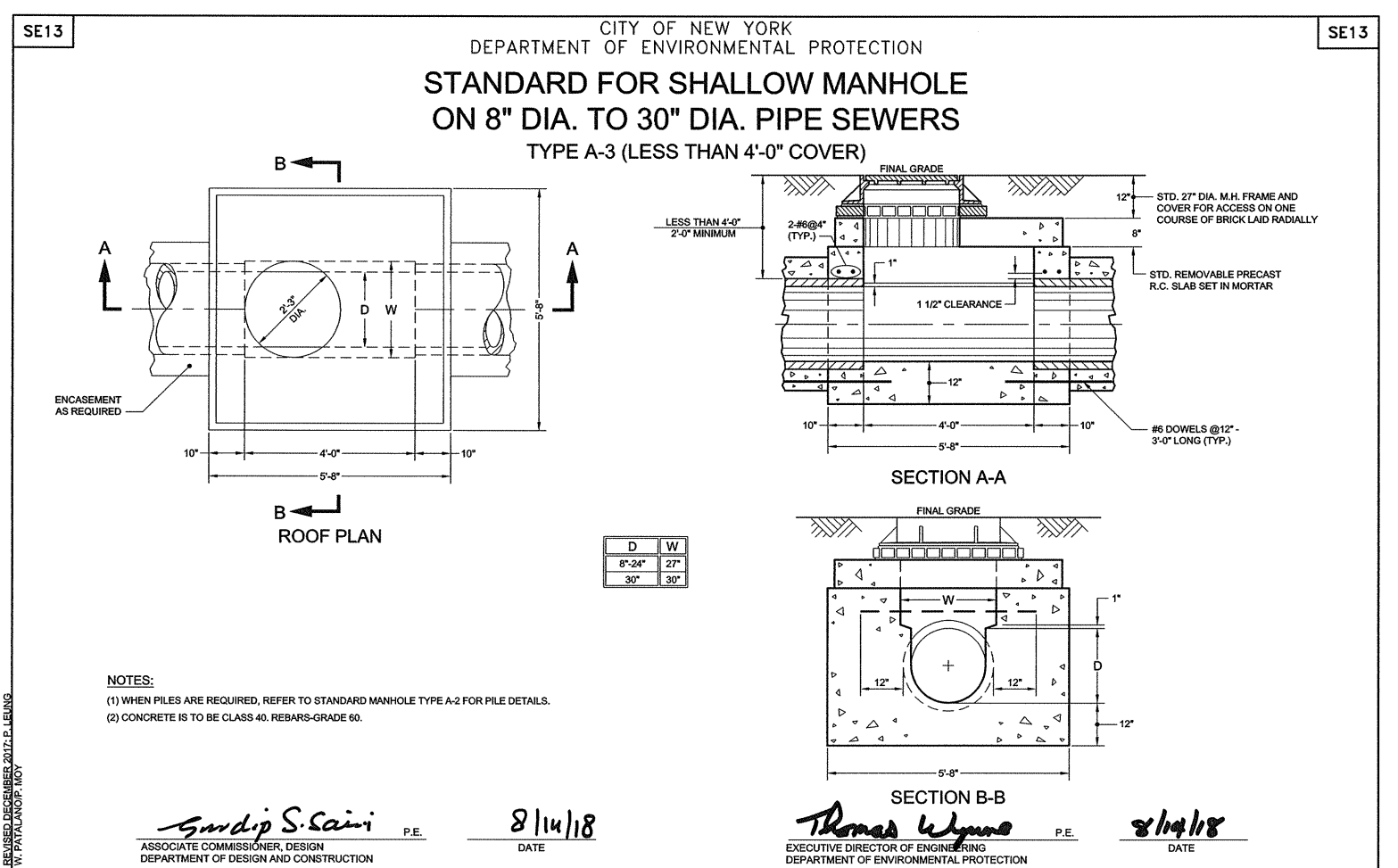
### **SE10**

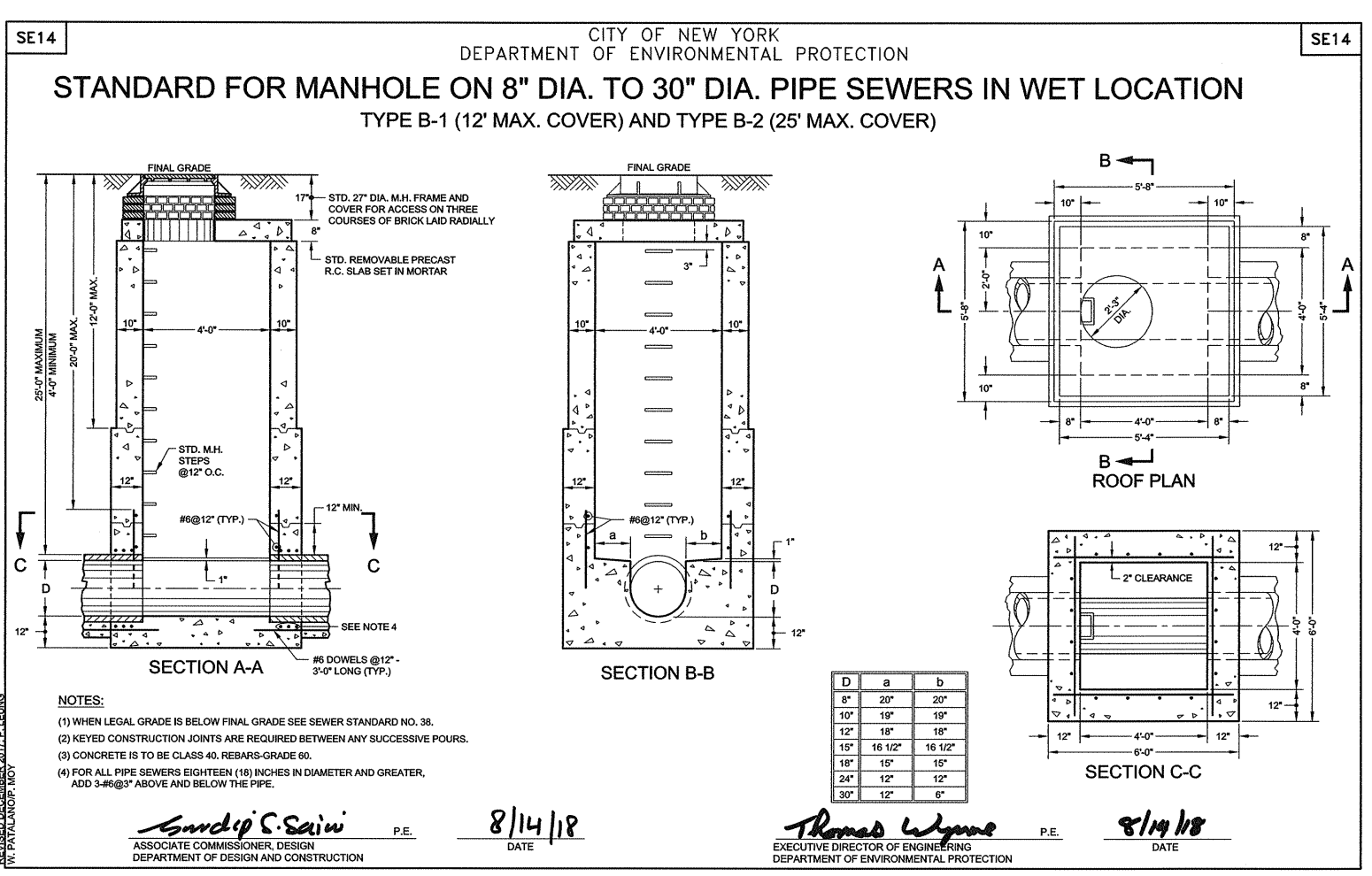
XIMUN			ADDITIONAL ITEMS/L.F.				
E BEN			ADD. STL.				STONE
PACING	;	#6	REINF. (LBS.)			ADD.	BALLAST
10'	15'	LONG.	5'	10'	15'	CONC.	CU. YD.
OVER	COVER	BARS	COVER	COVER	COVER	CU. YD.	PER L.F.
5'-3*	4'-6"	13	37.05	37.05	37.05	0.1682	0.2238
5'-0"	4'-0"	15	41.56	42.51	43.94	0.1821	0.2377
4'-6"	3'-6"	15	42.89	42.89	44.35	0.1945	0.2500
4'-0"	3'-3"	15	43.40	47.13	47.76	0.2084	0.2639
3'-9"	3'-0"	17	48.73	53.37	54.53	0.2207	0.2763
3'-6"	2'-9*	17	52.84	52.00	59.22	0.2346	0.2902



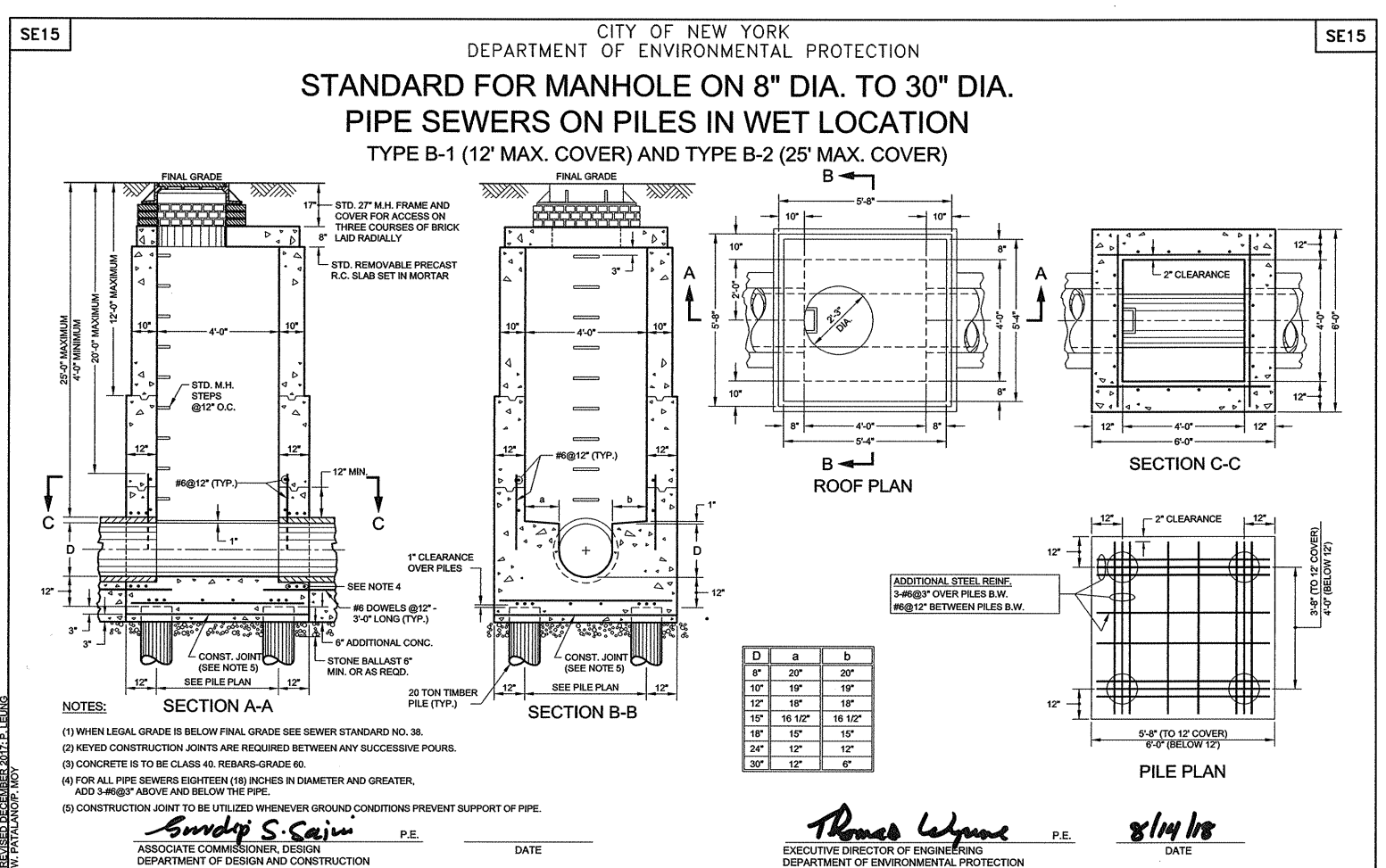
EXECUTIVE DIRECTOR OF ENGINEERING DEPARTMENT OF ENVIRONMENTAL PROTECTION

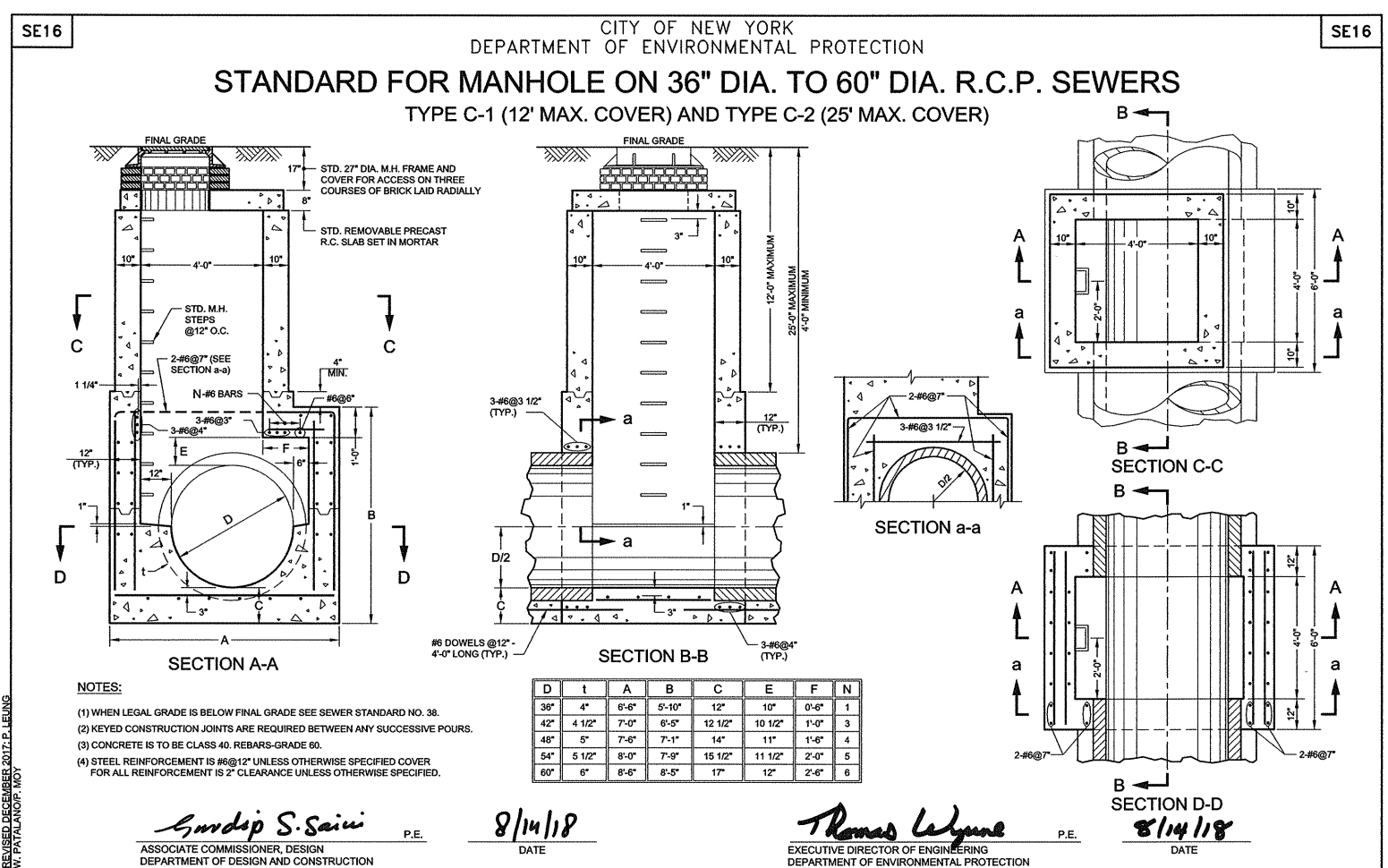


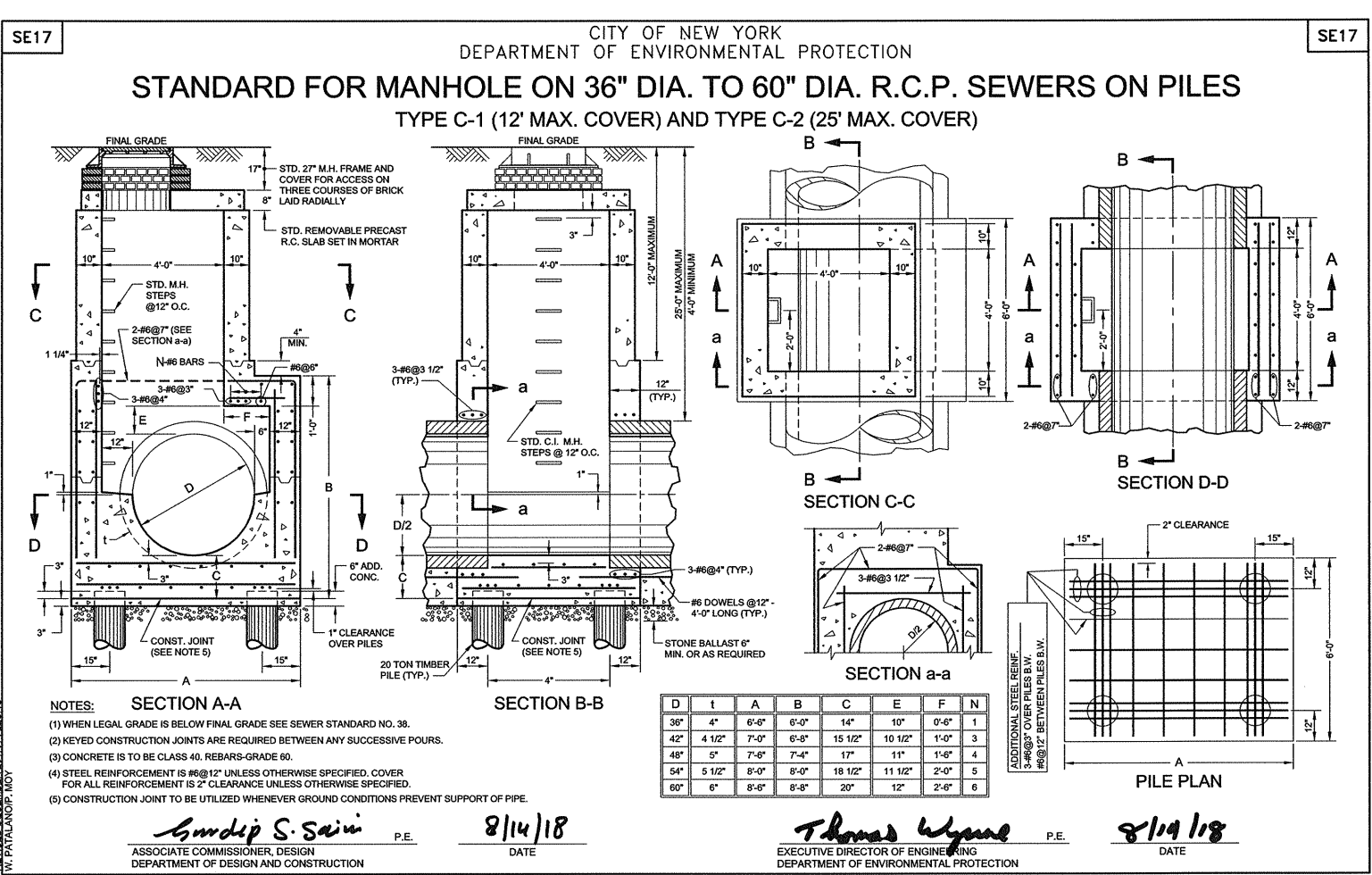


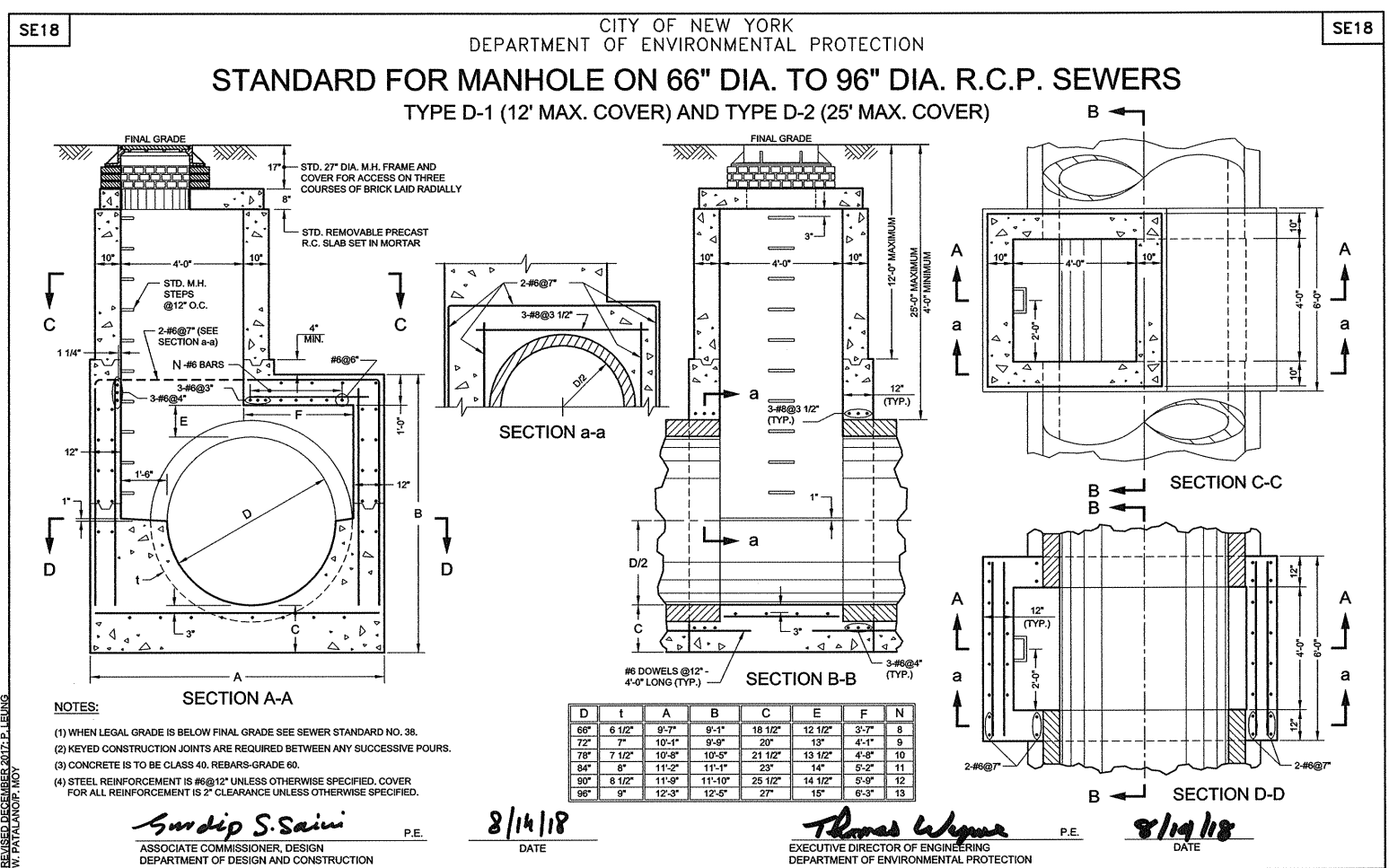


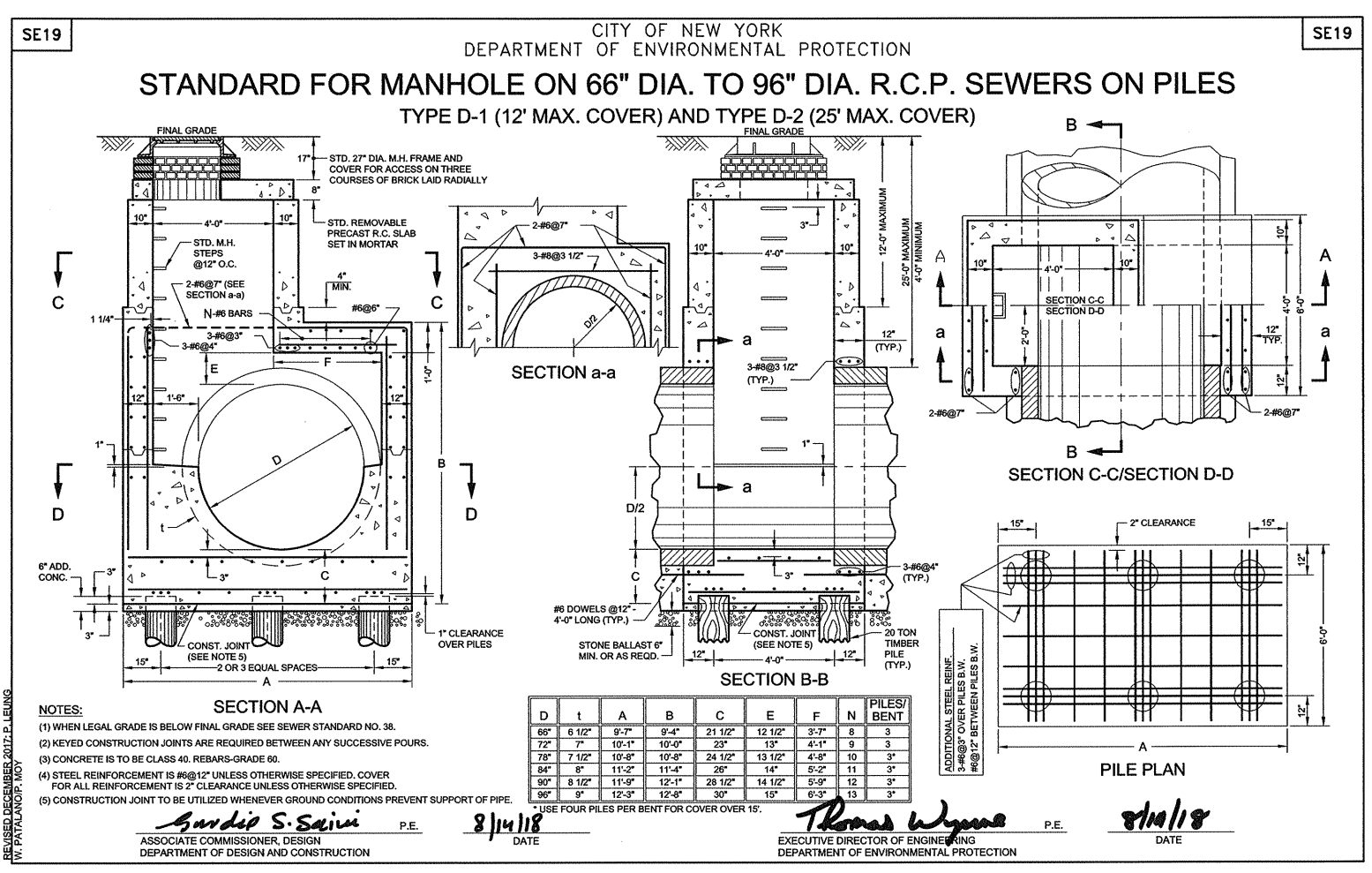
<u>REVISED DECEMBEF</u> W. PATALANO/P. MO<sup>·</sup>

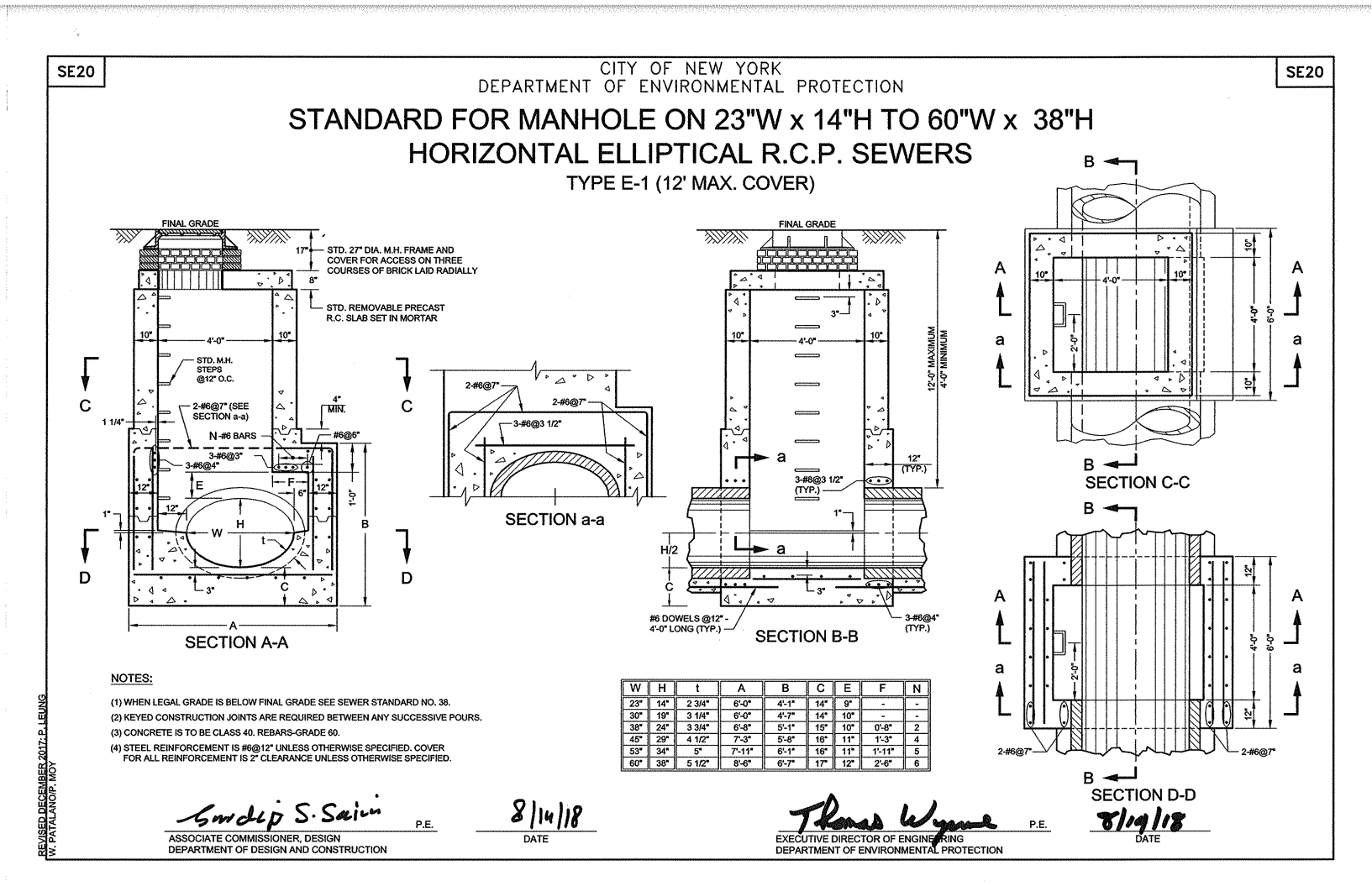


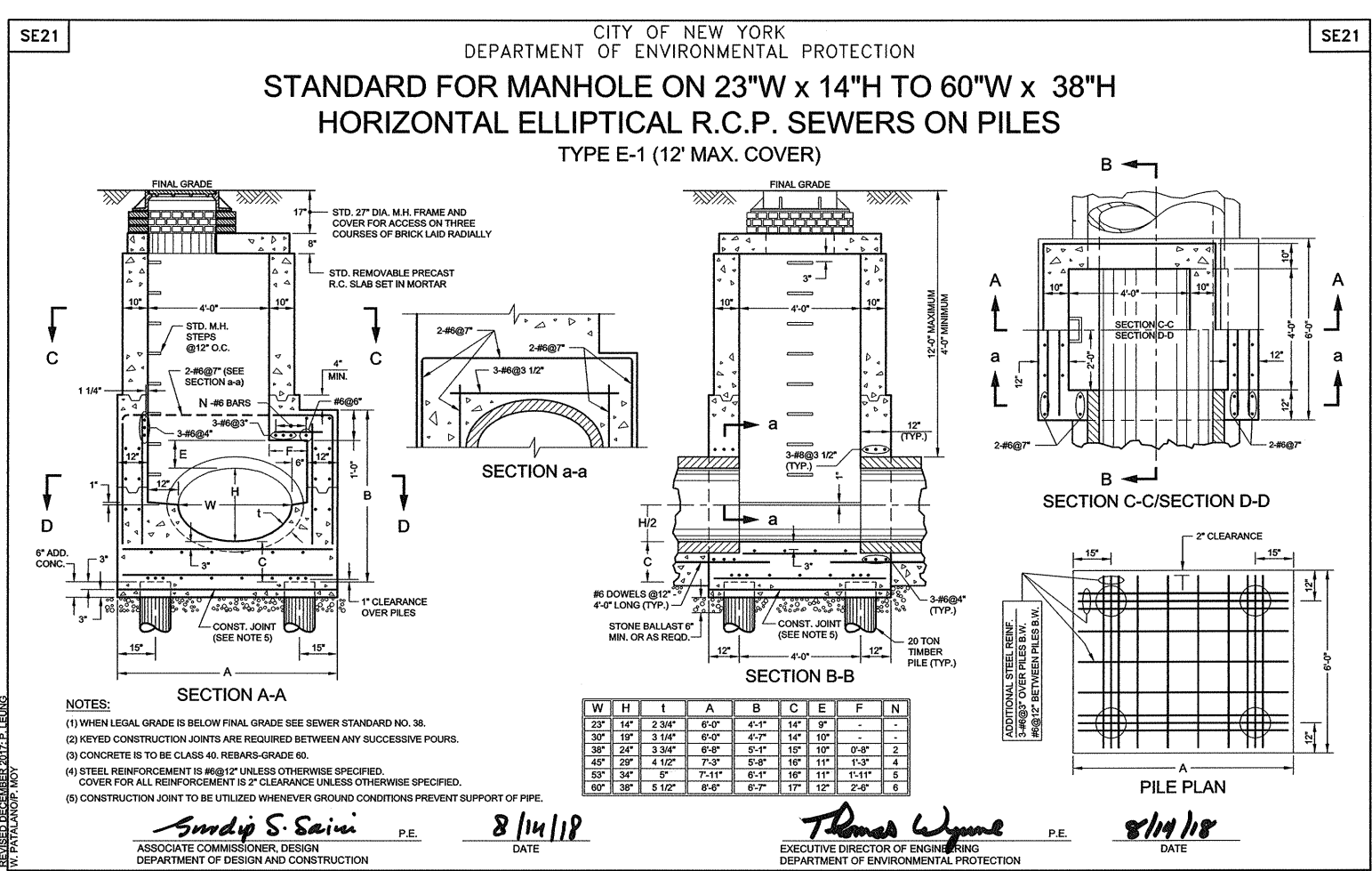


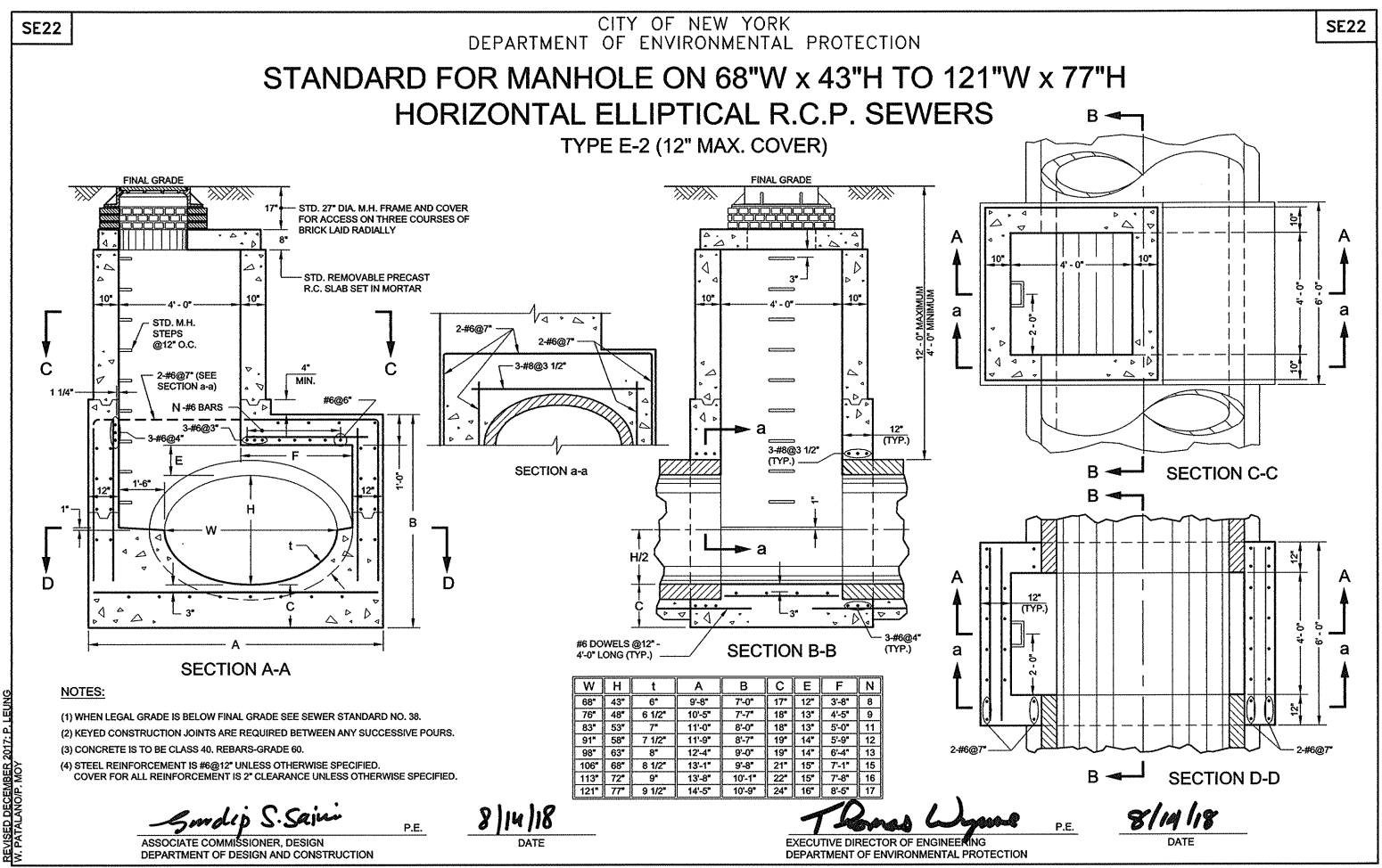


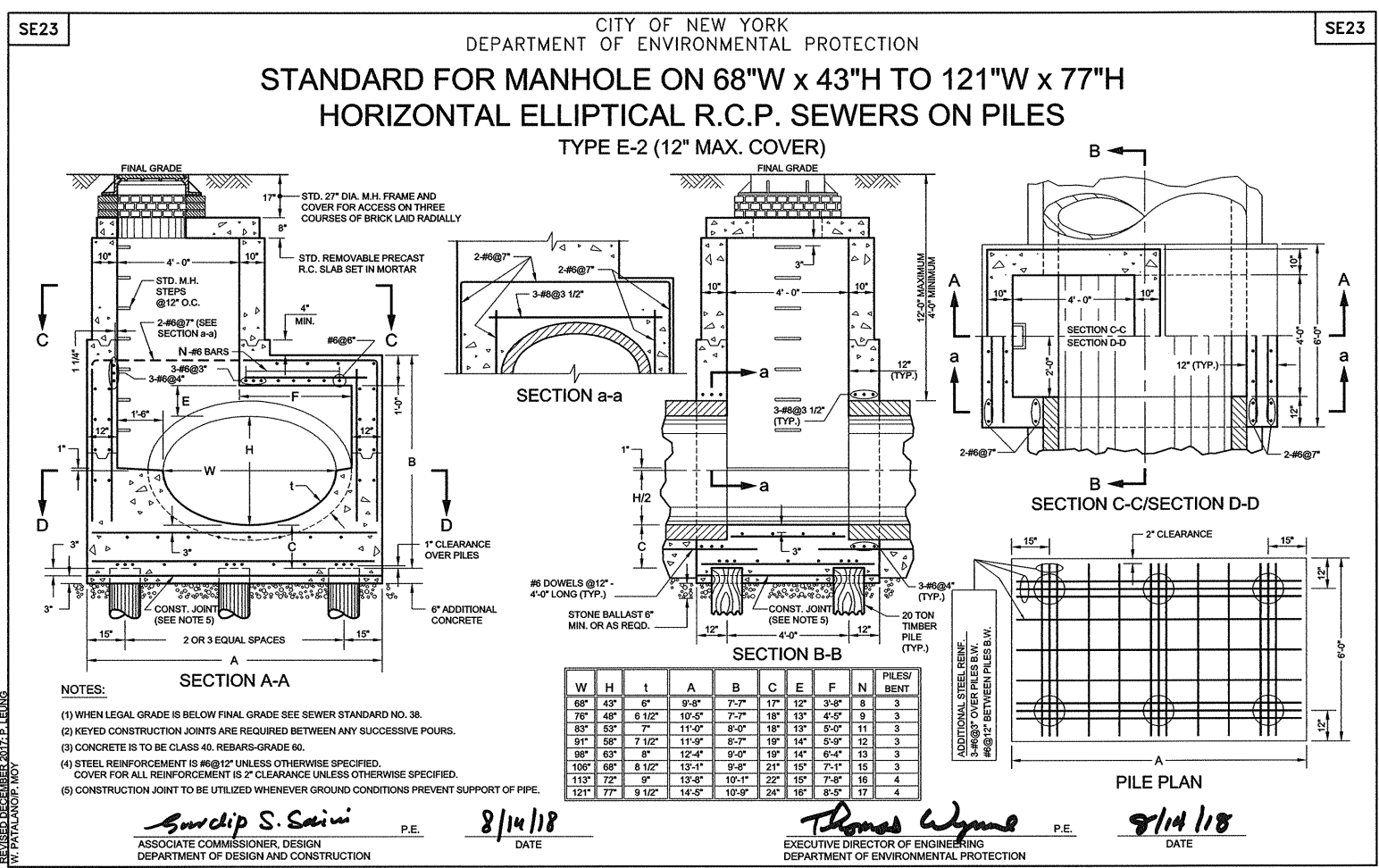


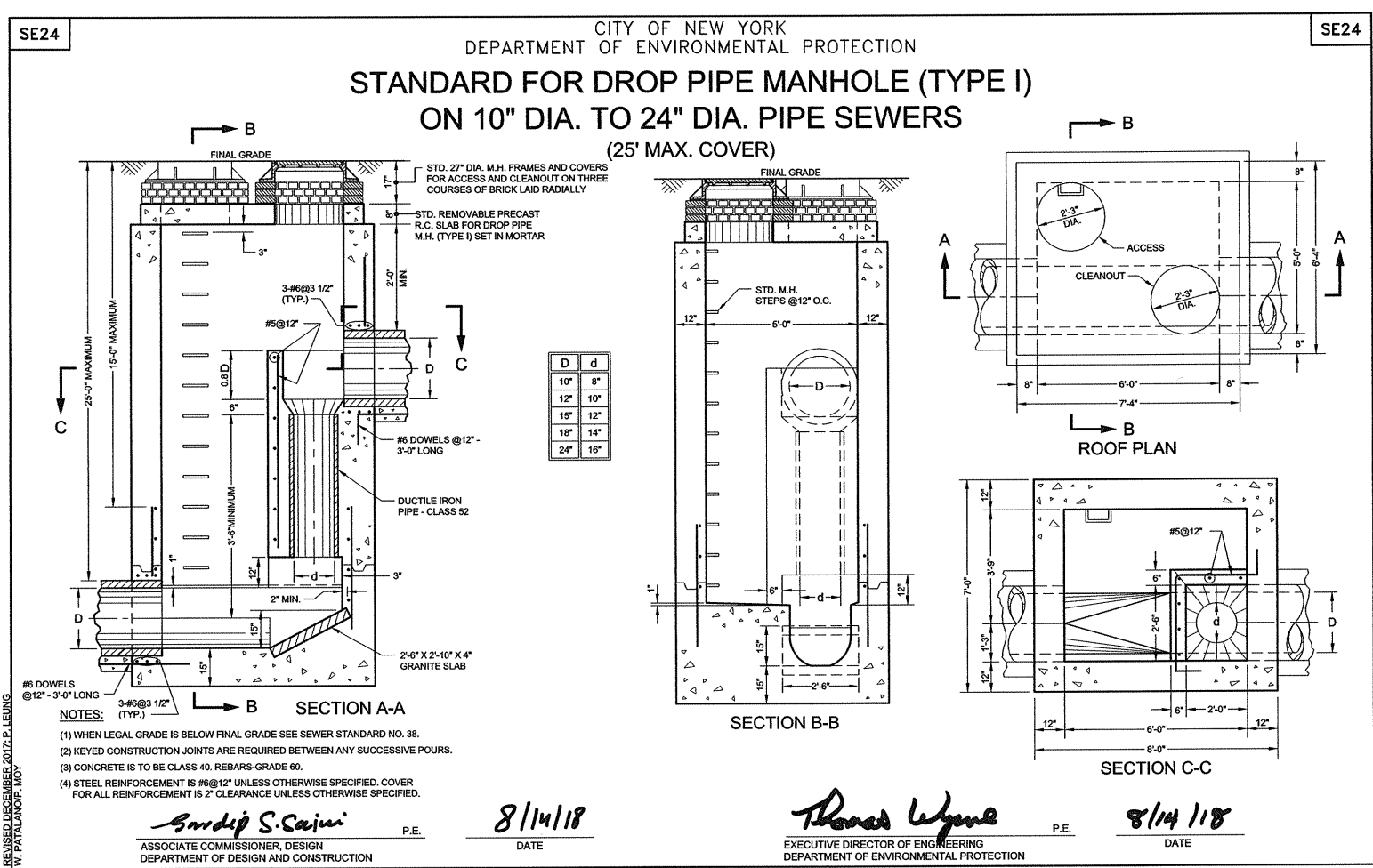


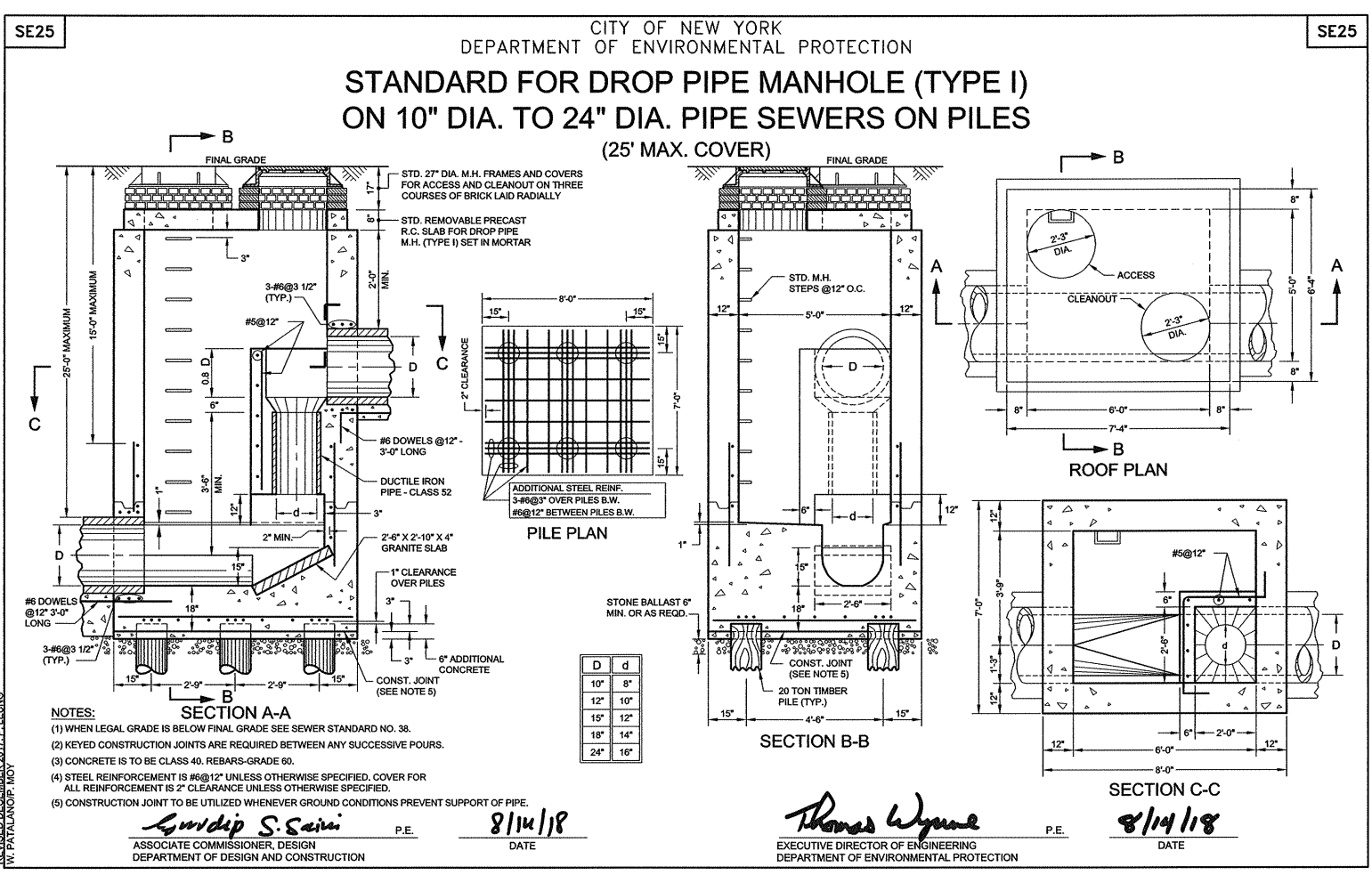


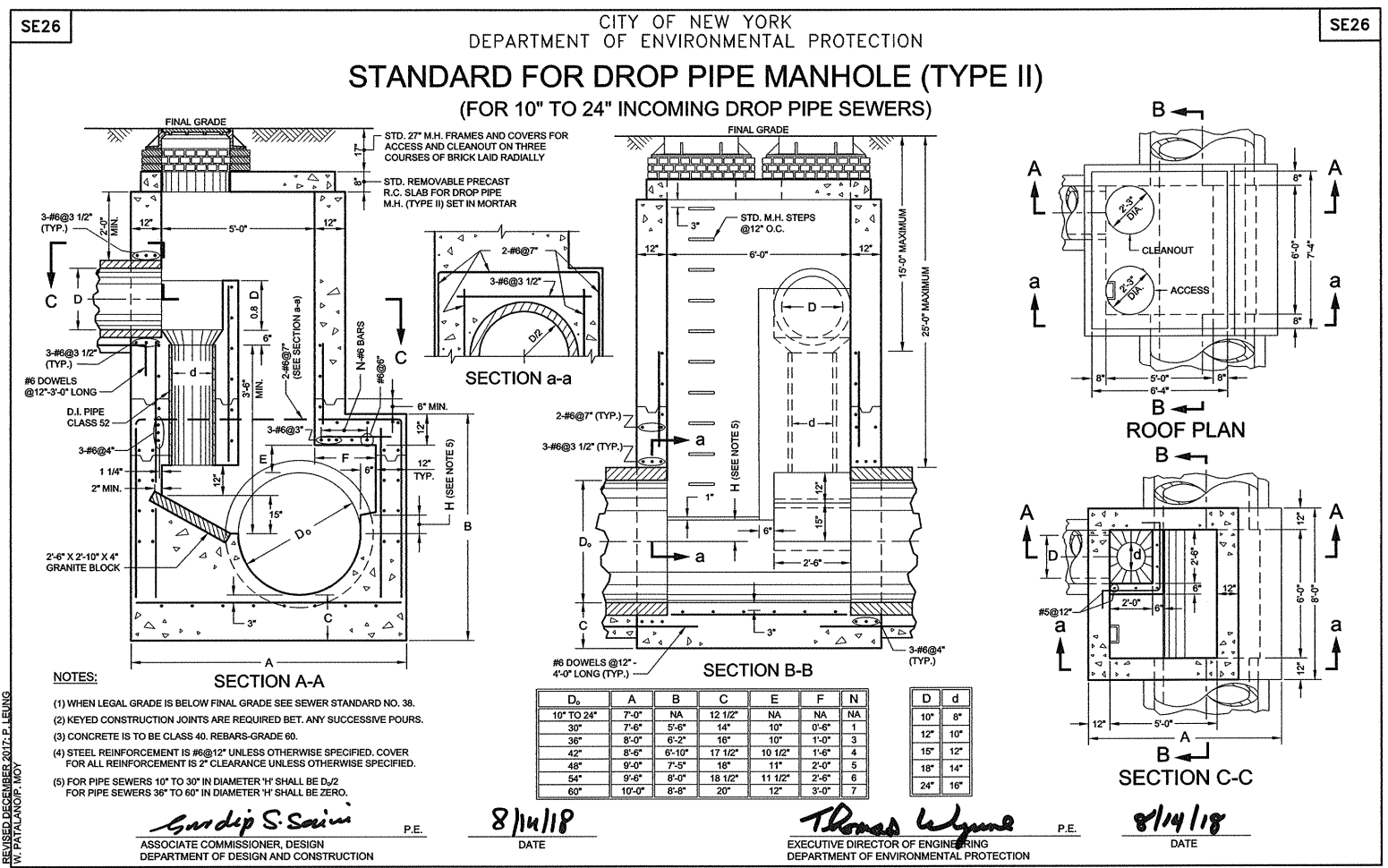


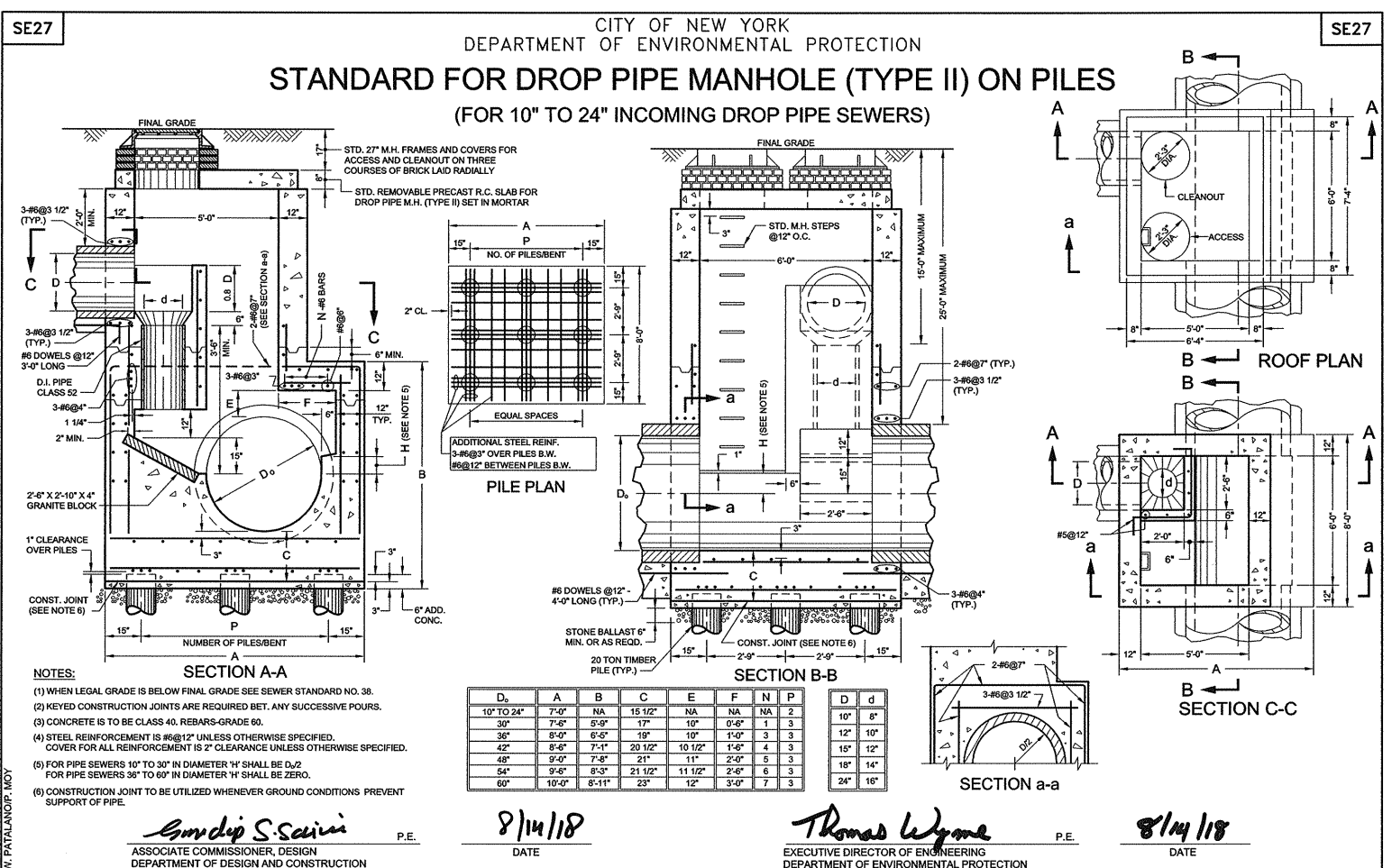




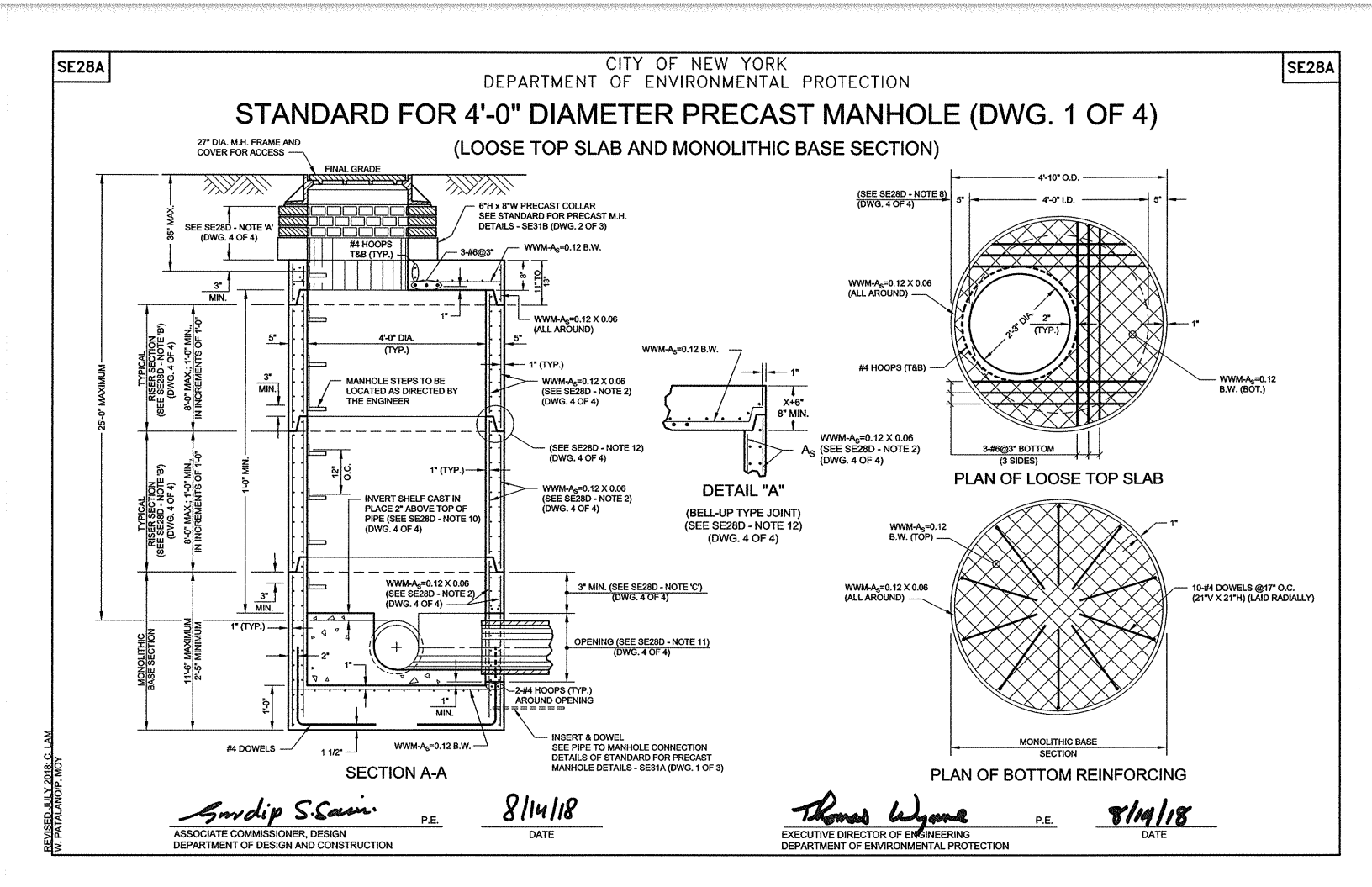


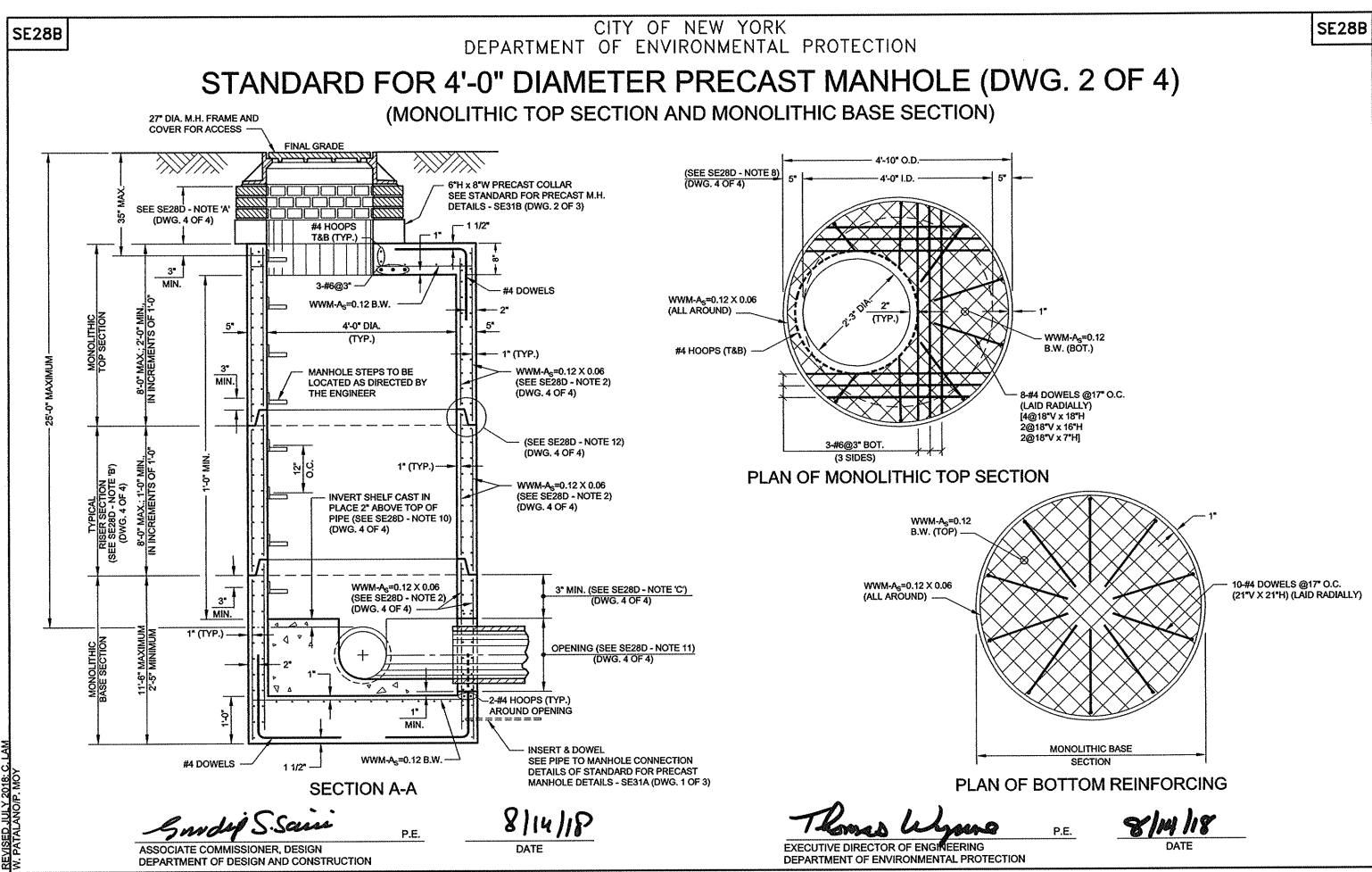


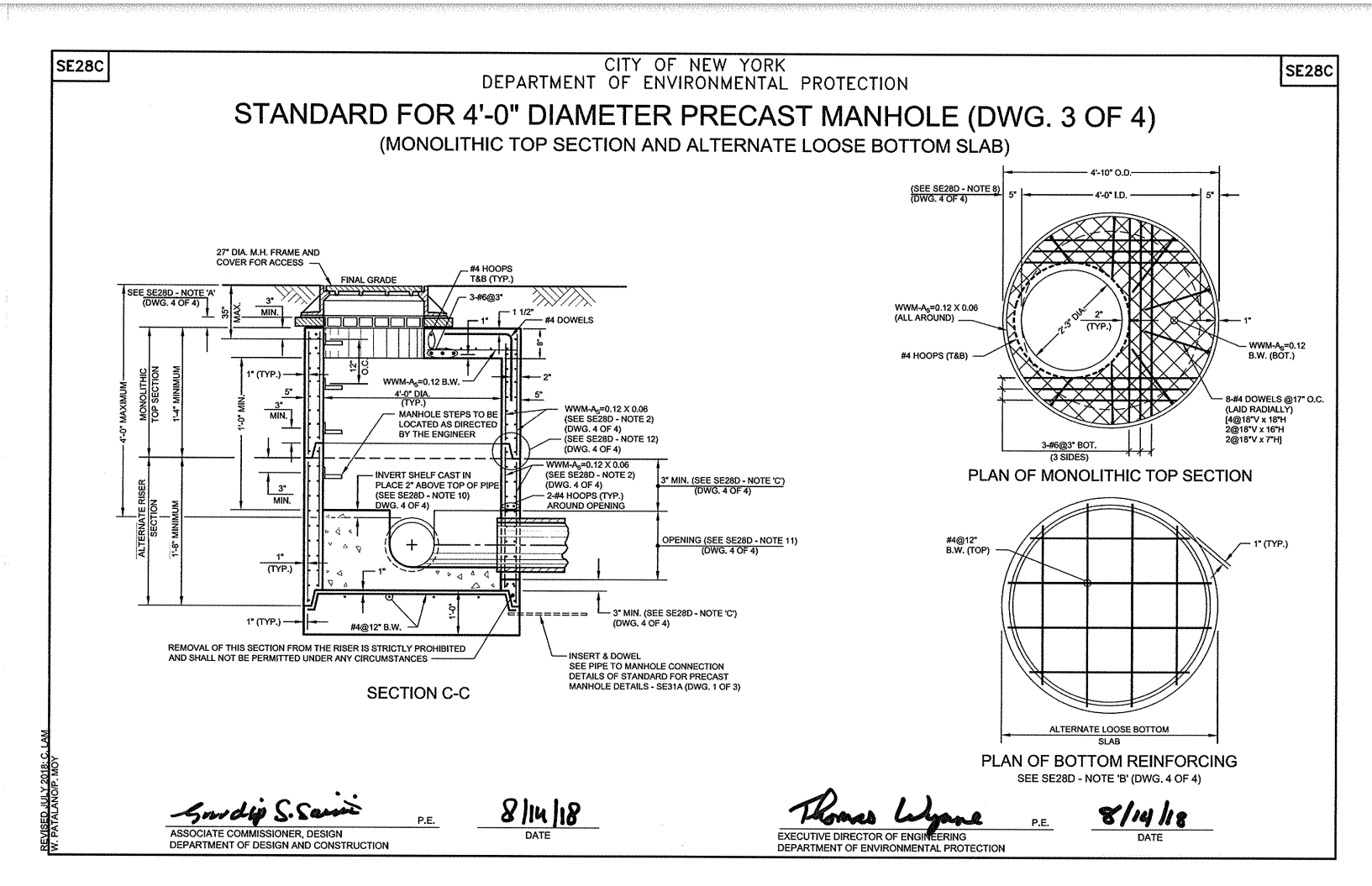


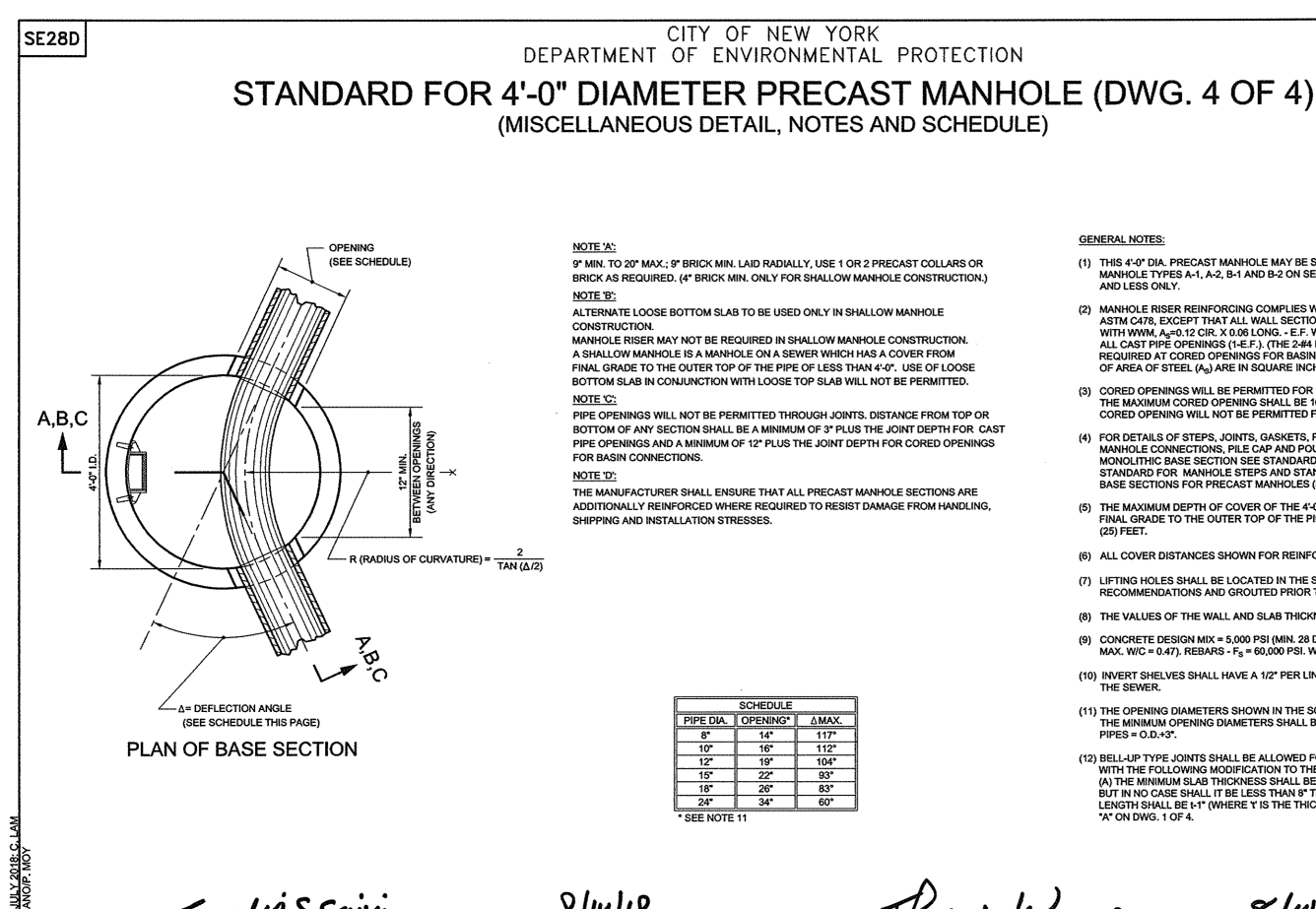


ñĭ









Gurdep S. Sauce P.E.

NOTE 'A':

NOTE 'B':

NOTE 'C':

NOTE 'D':

CONSTRUCTION.

FOR BASIN CONNECTIONS.

SHIPPING AND INSTALLATION STRESSES.

ΔMAX. PIPE DIA. OPENING\* 117° 8' 14" 10" 16\* 112° 12" 19" 104° 15" 22\* 93° 18" 26" 83° 24" 34" 60° \* SEE NOTE 11

SCHEDULE

CITY OF NEW YORK

9" MIN. TO 20" MAX.; 9" BRICK MIN. LAID RADIALLY, USE 1 OR 2 PRECAST COLLARS OR

BRICK AS REQUIRED. (4" BRICK MIN. ONLY FOR SHALLOW MANHOLE CONSTRUCTION.)

ALTERNATE LOOSE BOTTOM SLAB TO BE USED ONLY IN SHALLOW MANHOLE

MANHOLE RISER MAY NOT BE REQUIRED IN SHALLOW MANHOLE CONSTRUCTION.

FINAL GRADE TO THE OUTER TOP OF THE PIPE OF LESS THAN 4'-0". USE OF LOOSE

PIPE OPENINGS WILL NOT BE PERMITTED THROUGH JOINTS. DISTANCE FROM TOP OR BOTTOM OF ANY SECTION SHALL BE A MINIMUM OF 3" PLUS THE JOINT DEPTH FOR CAST

PIPE OPENINGS AND A MINIMUM OF 12" PLUS THE JOINT DEPTH FOR CORED OPENINGS

THE MANUFACTURER SHALL ENSURE THAT ALL PRECAST MANHOLE SECTIONS ARE ADDITIONALLY REINFORCED WHERE REQUIRED TO RESIST DAMAGE FROM HANDLING,

BOTTOM SLAB IN CONJUNCTION WITH LOOSE TOP SLAB WILL NOT BE PERMITTED.

A SHALLOW MANHOLE IS A MANHOLE ON A SEWER WHICH HAS A COVER FROM

- (25) FEET.

- THE SEWER.
- PIPES = 0.0.+3".

EXECUTIVE DIRECTOR OF ENGINEERING DEPARTMENT OF ENVIRONMENTAL PROTECTION

### GENERAL NOTES:

(1) THIS 4'-0" DIA. PRECAST MANHOLE MAY BE SUBSTITUTED FOR STANDARD MANHOLE TYPES A-1, A-2, B-1 AND B-2 ON SEWERS 24" IN DIAMETER AND LESS ONLY.

SE28D

(2) MANHOLE RISER REINFORCING COMPLIES WITH AREA REQUIREMENTS OF ASTM C478, EXCEPT THAT ALL WALL SECTIONS SHALL BE REINFORCED WITH WWM, As=0.12 CIR. X 0.06 LONG. - E.F. WITH 2-#4 HOOPS AROUND ALL CAST PIPE OPENINGS (1-E.F.). (THE 2-#4 HOOPS WILL NOT BE REQUIRED AT CORED OPENINGS FOR BASIN CONNECTIONS.) (ALL VALUES OF AREA OF STEEL (As) ARE IN SQUARE INCHES AND ARE A MINIMUM.)

(3) CORED OPENINGS WILL BE PERMITTED FOR 12" DIA. BASIN CONNECTIONS ONLY. THE MAXIMUM CORED OPENING SHALL BE 16" FOR THESE BASIN CONNECTIONS. CORED OPENING WILL NOT BE PERMITTED FOR SHALLOW MANHOLES.

(4) FOR DETAILS OF STEPS, JOINTS, GASKETS, PRECAST COLLARS, PIPE TO MANHOLE CONNECTIONS, PILE CAP AND POURED IN PLACE ALTERNATE MONOLITHIC BASE SECTION SEE STANDARD FOR PRECAST MANHOLE DETAILS. STANDARD FOR MANHOLE STEPS AND STANDARD FOR ALTERNATE MONOLITHIC BASE SECTIONS FOR PRECAST MANHOLES (POURED IN PLACE).

(5) THE MAXIMUM DEPTH OF COVER OF THE 4'-0" DIA. PRECAST MANHOLE, FROM FINAL GRADE TO THE OUTER TOP OF THE PIPE, SHALL BE TWENTY-FIVE

(6) ALL COVER DISTANCES SHOWN FOR REINFORCEMENT ARE CLEAR DISTANCES.

(7) LIFTING HOLES SHALL BE LOCATED IN THE SECTIONS AS PER MANUFACTURER'S RECOMMENDATIONS AND GROUTED PRIOR TO BACKFILLING.

(8) THE VALUES OF THE WALL AND SLAB THICKNESSES ARE A MINIMUM.

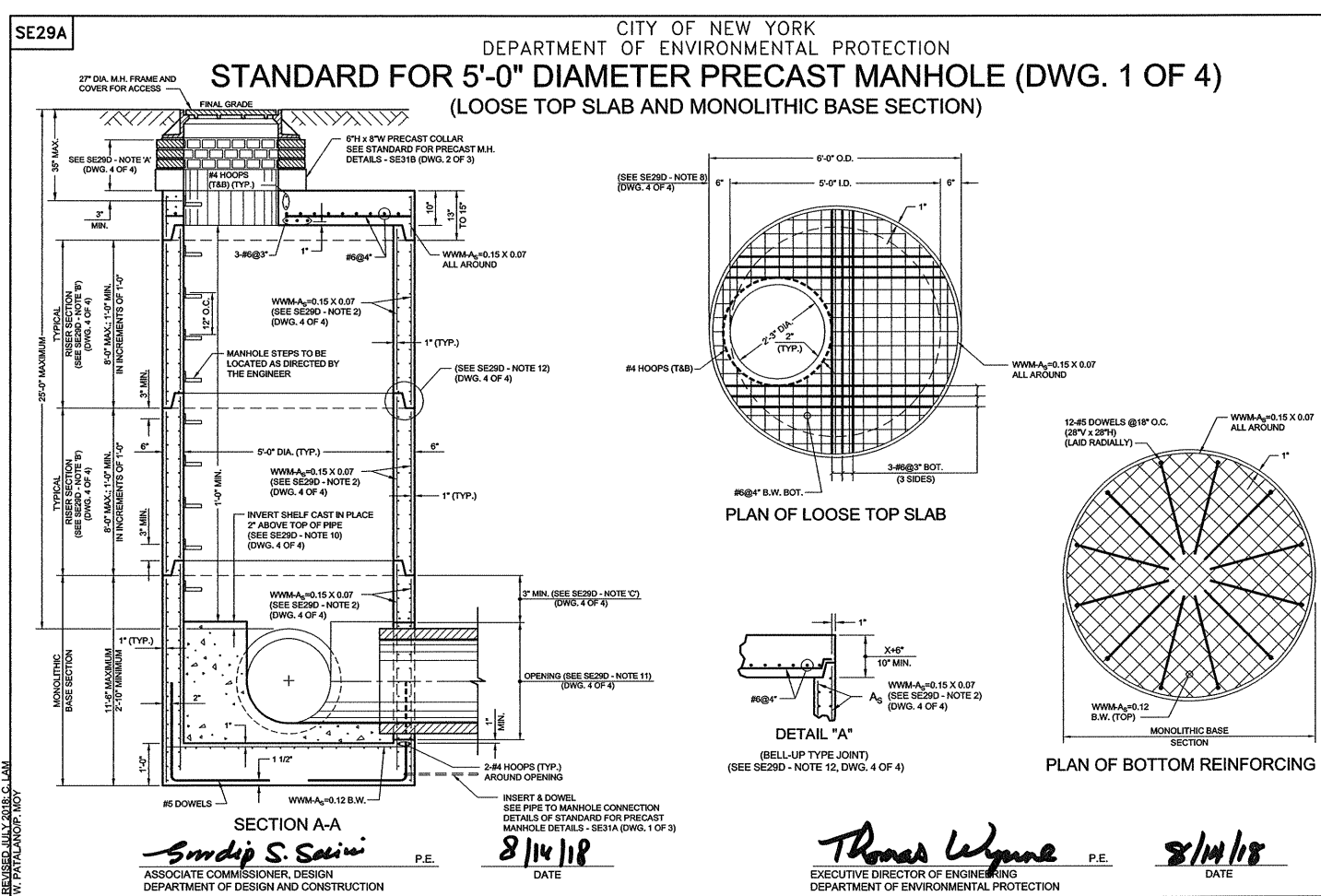
(9) CONCRETE DESIGN MIX = 5,000 PSI (MIN. 28 DAY STRENGTH = 4,000 PSI; MAX. W/C = 0.47), REBARS - Fs = 60,000 PSI. WWM - Fs = 65,000 PSI.

(10) INVERT SHELVES SHALL HAVE A 1/2" PER LINEAR FOOT PITCH TOWARDS

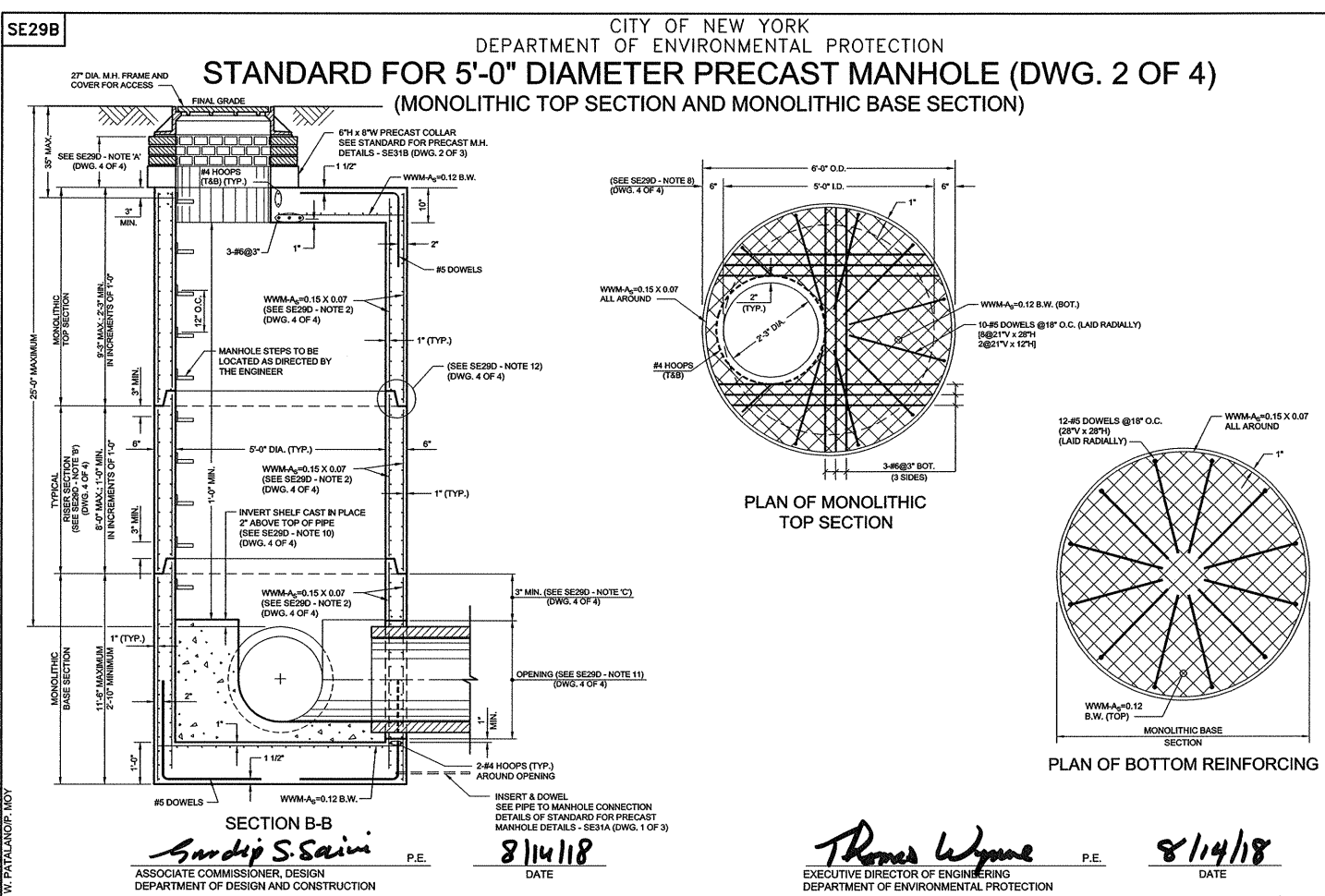
(11) THE OPENING DIAMETERS SHOWN IN THE SCHEDULE ARE MAXIMUM VALUES. THE MINIMUM OPENING DIAMETERS SHALL BE AS FOLLOWS: 8" TO 24" DIA.

(12) BELL-UP TYPE JOINTS SHALL BE ALLOWED FOR 4'-0" DIA. PRECAST MANHOLE. WITH THE FOLLOWING MODIFICATION TO THE LOOSE TOP SLAB: (A) THE MINIMUM SLAB THICKNESS SHALL BE X+6" (WHERE 'X' IS JOINT DEPTH). BUT IN NO CASE SHALL IT BE LESS THAN 8" THICK AND (B) THE EMBEDMENT LENGTH SHALL BE t-1" (WHERE T IS THE THICKNESS OF RISER WALL); SEE DETAIL "A" ON DWG. 1 OF 4.

P.E.

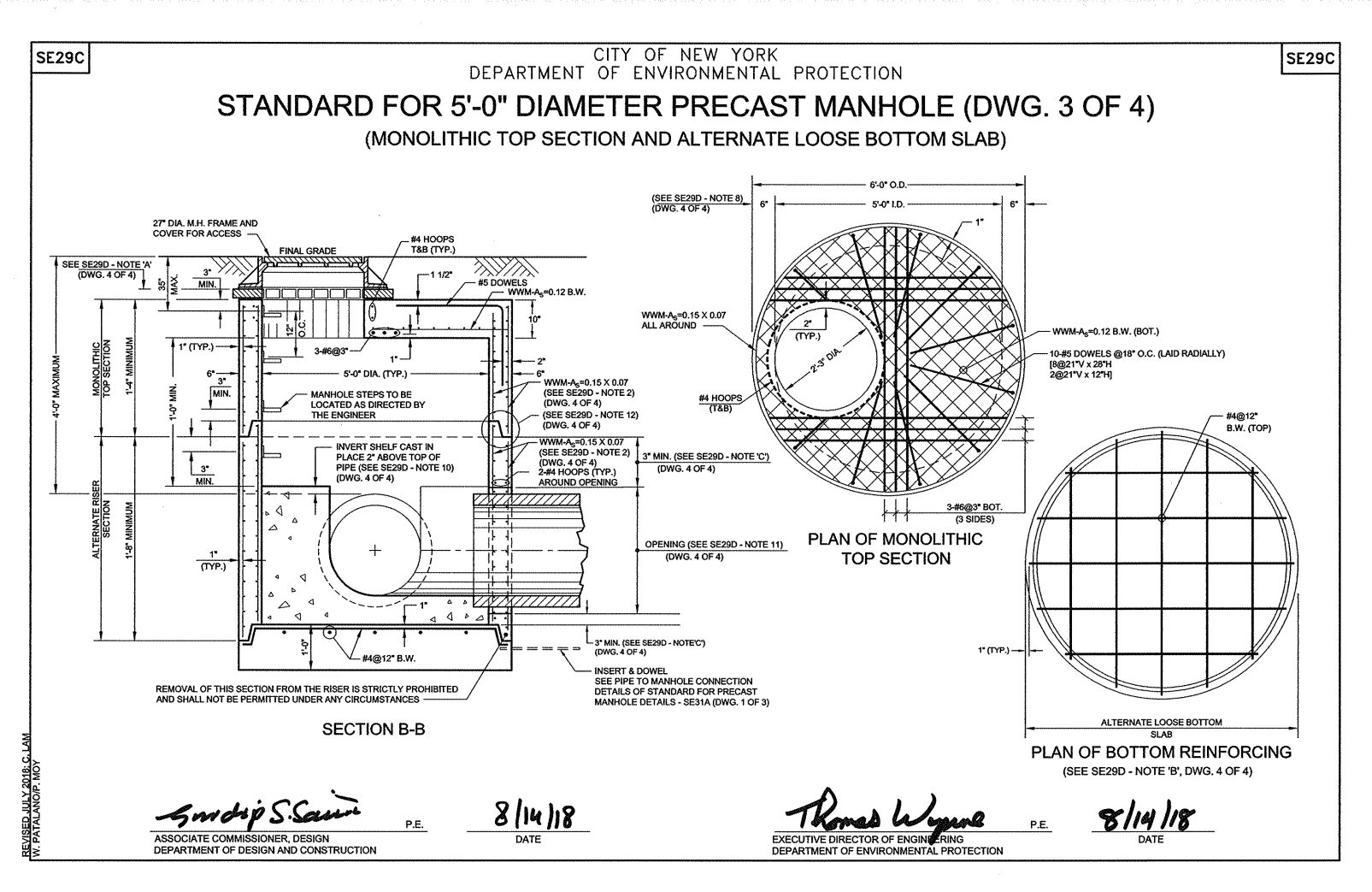


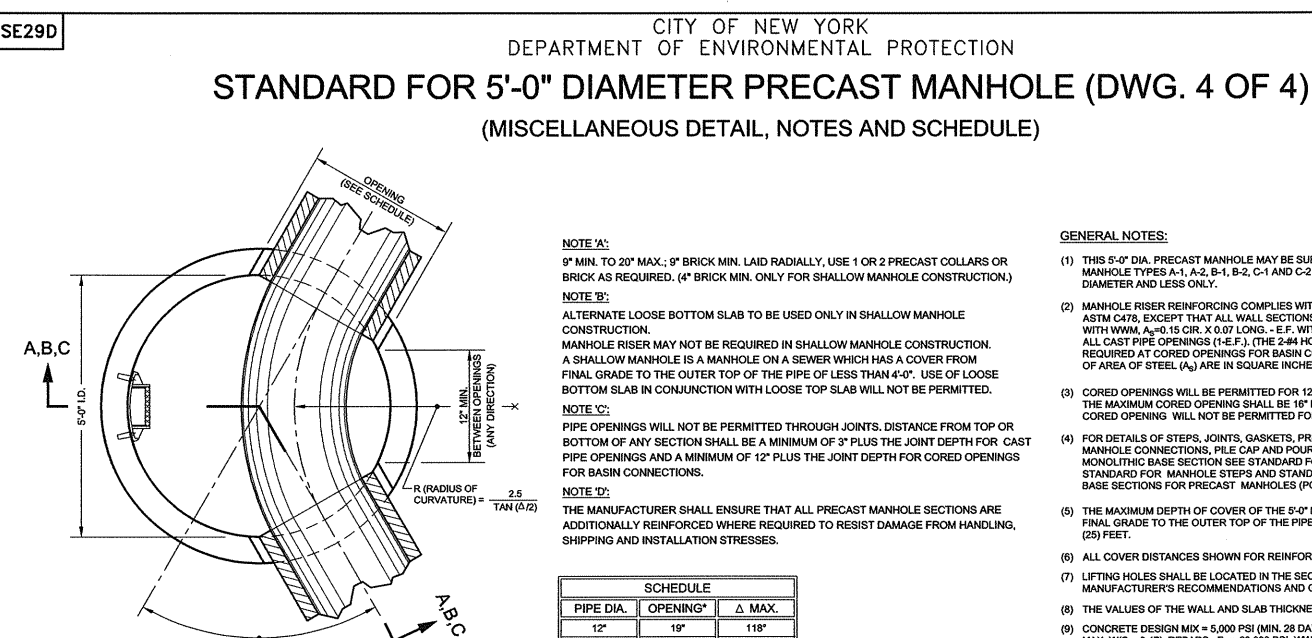
SE29A



EVISED JULY 2018: C. LAN PATALANO/P. MOY







PLAN OF BASE SECTION

 $\Delta$  = DEFLECTION ANGLE

(SEE SCHEDULE THIS PAGE)

9" MIN. TO 20" MAX .: 9" BRICK MIN. LAID RADIALLY, USE 1 OR 2 PRECAST COLLARS OR BRICK AS REQUIRED. (4" BRICK MIN. ONLY FOR SHALLOW MANHOLE CONSTRUCTION.)

ALTERNATE LOOSE BOTTOM SLAB TO BE USED ONLY IN SHALLOW MANHOLE

MANHOLE RISER MAY NOT BE REQUIRED IN SHALLOW MANHOLE CONSTRUCTION. A SHALLOW MANHOLE IS A MANHOLE ON A SEWER WHICH HAS A COVER FROM FINAL GRADE TO THE OUTER TOP OF THE PIPE OF LESS THAN 4'-0". USE OF LOOSE BOTTOM SLAB IN CONJUNCTION WITH LOOSE TOP SLAB WILL NOT BE PERMITTED.

PIPE OPENINGS WILL NOT BE PERMITTED THROUGH JOINTS. DISTANCE FROM TOP OR BOTTOM OF ANY SECTION SHALL BE A MINIMUM OF 3" PLUS THE JOINT DEPTH FOR CAST PIPE OPENINGS AND A MINIMUM OF 12\* PLUS THE JOINT DEPTH FOR CORED OPENINGS FOR BASIN CONNECTIONS.

THE MANUFACTURER SHALL ENSURE THAT ALL PRECAST MANHOLE SECTIONS ARE ADDITIONALLY REINFORCED WHERE REQUIRED TO RESIST DAMAGE FROM HANDLING. SHIPPING AND INSTALLATION STRESSES.

SCHEDULE		
PIPE DIA.	OPENING*	$\triangle$ Max.
12"	19"	118°
15"	22*	106°
18"	26*	96°
24*	34"	79°
30*	42*	67°
36*	49*	47°

### **GENERAL NOTES:**

- (4)
- (25) FEET.
- (7)
- (9)
- THE SEWER.

8/14/18 P.E.

EXECUTIVE DIRECTOR OF ENGINEERING DEPARTMENT OF ENVIRONMENTAL PROTECTION

Smdip S. Sain

ASSOCIATE COMMISSIONER, DESIGN DEPARTMENT OF DESIGN AND CONSTRUCTION

(1) THIS 5'-0" DIA. PRECAST MANHOLE MAY BE SUBSTITUTED FOR STANDARD MANHOLE TYPES A-1, A-2, B-1, B-2, C-1 AND C-2 ON SEWERS 36" IN DIAMETER AND LESS ONLY.

**SE29D** 

(2) MANHOLE RISER REINFORCING COMPLIES WITH AREA REQUIREMENTS OF ASTM C478, EXCEPT THAT ALL WALL SECTIONS SHALL BE REINFORCED WITH WWM, As=0.15 CIR. X 0.07 LONG. - E.F. WITH 2-#4 HOOPS AROUND ALL CAST PIPE OPENINGS (1-E.F.). (THE 2-#4 HOOPS WILL NOT BE REQUIRED AT CORED OPENINGS FOR BASIN CONNECTIONS.) (ALL VALUES OF AREA OF STEEL (As) ARE IN SQUARE INCHES AND ARE A MINIMUM.)

(3) CORED OPENINGS WILL BE PERMITTED FOR 12" DIA. BASIN CONNECTIONS ONLY. THE MAXIMUM CORED OPENING SHALL BE 16" FOR THESE BASIN CONNECTIONS. CORED OPENING WILL NOT BE PERMITTED FOR SHALLOW MANHOLES.

FOR DETAILS OF STEPS, JOINTS, GASKETS, PRECAST COLLARS, PIPE TO MANHOLE CONNECTIONS, PILE CAP AND POURED IN PLACE ALTERNATE MONOLITHIC BASE SECTION SEE STANDARD FOR PRECAST MANHOLE DETAILS. STANDARD FOR MANHOLE STEPS AND STANDARD FOR ALTERNATE MONOLITHIC BASE SECTIONS FOR PRECAST MANHOLES (POURED IN PLACE).

(5) THE MAXIMUM DEPTH OF COVER OF THE 5'-0" DIA. PRECAST MANHOLE, FROM FINAL GRADE TO THE OUTER TOP OF THE PIPE, SHALL BE TWENTY-FIVE

(6) ALL COVER DISTANCES SHOWN FOR REINFORCEMENT ARE CLEAR DISTANCES.

LIFTING HOLES SHALL BE LOCATED IN THE SECTIONS AS PER MANUFACTURER'S RECOMMENDATIONS AND GROUTED PRIOR TO BACKFILLING.

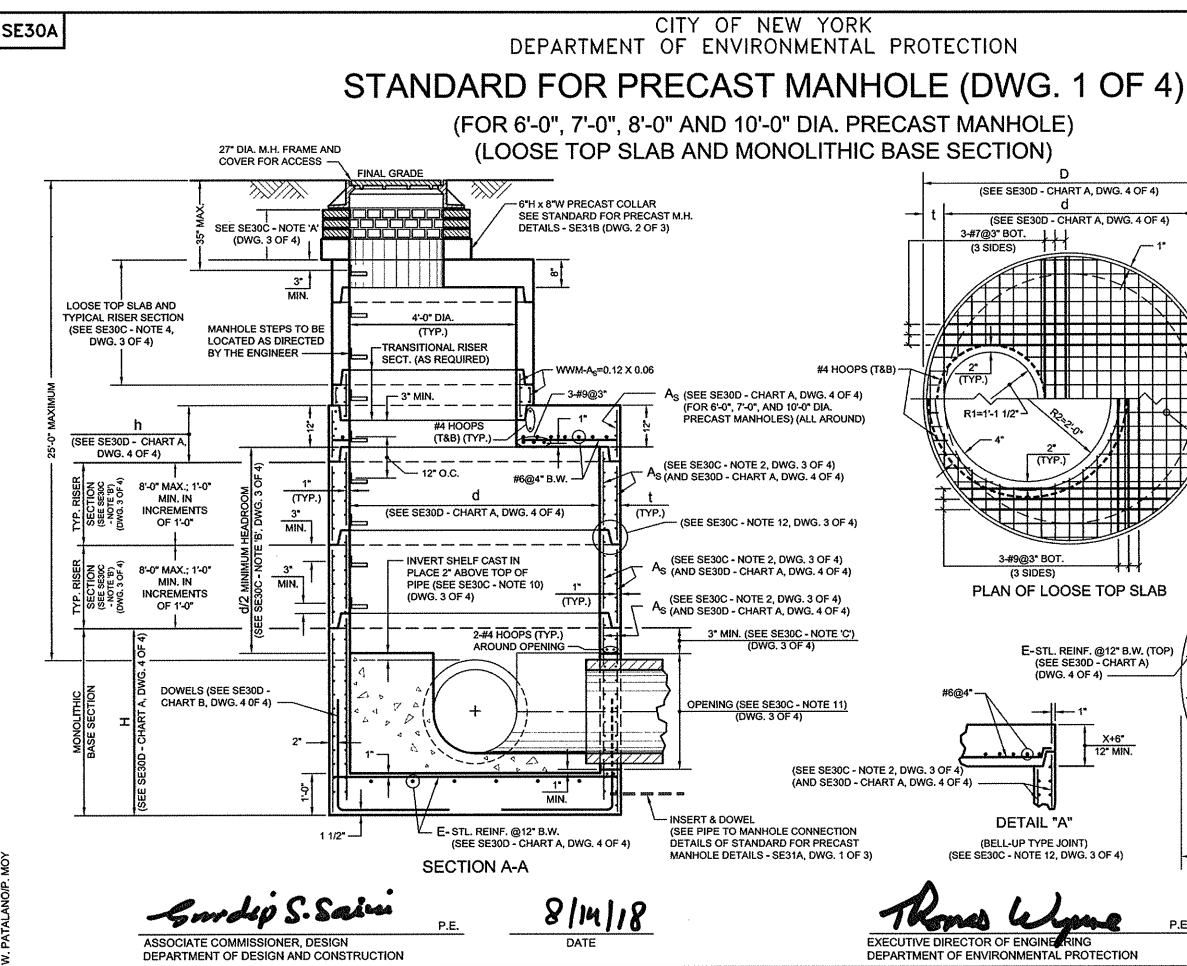
(8) THE VALUES OF THE WALL AND SLAB THICKNESSES ARE A MINIMUM.

CONCRETE DESIGN MIX = 5,000 PSI (MIN. 28 DAY STRENGTH = 4,000 PSI; MAX. W/C = 0.47). REBARS - Fs = 60,000 PSI. WWM - Fs = 65,000 PSI.

(10) INVERT SHELVES SHALL HAVE A 1/2" PER LINEAR FOOT PITCH TOWARDS

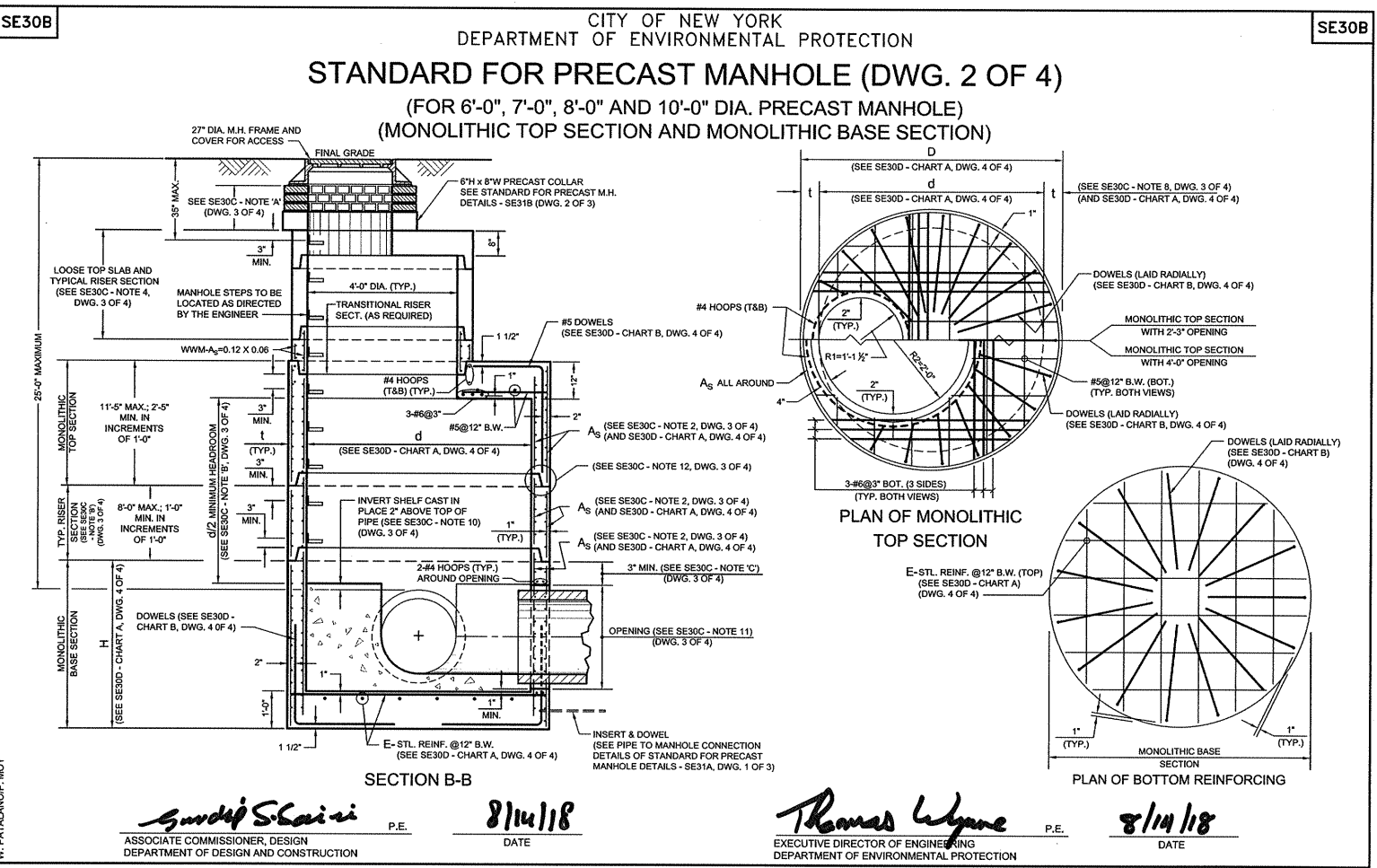
(11) THE OPENING DIAMETERS SHOWN IN THE SCHEDULE ARE MAXIMUM VALUES. THE MINIMUM OPENING DIAMETERS SHALL BE AS FOLLOWS: 8" TO 24" DIA. PIPES = O.D.+3"; 30" TO 36" DIA. PIPES = O.D.+4".

(12) BELL-UP TYPE JOINTS SHALL BE ALLOWED FOR 5'-0" DIA. PRECAST MANHOLE, WITH THE FOLLOWING MODIFICATION TO THE LOOSE TOP SLAB: (A) THE MINIMUM SLAB THICKNESS SHALL BE X+6" (WHERE 'X' IS JOINT DEPTH), BUT IN NO CASE SHALL IT BE LESS THAN 10" THICK AND (B) THE EMBEDMENT LENGTH SHALL BE 1-1" (WHERE Y IS THE THICKNESS OF RISER WALL); SEE DETAIL "A" ON DWG. 1 OF 4.



VISED JULY 2018: PATALANO/P. MO'

SE30A (SEE SE30C - NOTE 8, DWG, 3 OF 4) (AND SE30D - CHART A, DWG. 4 OF 4) (SEE SE30D - CHART A, DWG. 4 OF 4) As (ALL AROUND) (TYP. BOTH VIEW) LOOSE TOP SLAB WITH 2'-3" OPENING LOOSE TOP SLAB WITH 4'-0" OPENING #6@4" B.W. BOT. (TYP. BOTH VIEWS) DOWELS (LAID RADIALLY) (SEE SE30D - CHART B) (DWG. 4 OF 4) 1\* (TYP.) (TYP.) MONOLITHIC BASE SECTION PLAN OF BOTTOM REINFORCING P.E.

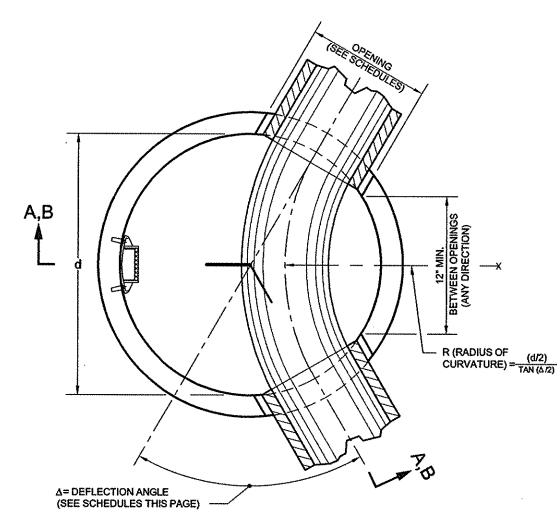


EVISED JULY 2018: C. LAM . PATALANO/P. MOY SE30C

# CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION

# STANDARD FOR PRECAST MANHOLE (DWG. 3 OF 4)

(FOR 6'-0", 7'-0", 8'-0" AND 10'-0" DIA. PRECAST MANHOLE) (PRECAST MANHOLE MISCELLANEOUS DETAIL, NOTES AND SCHEDULES)



## NOTE A':

9" MIN. TO 20" MAX.; 9" BRICK MIN. LAID RADIALLY, USE 1 OR 2 PRECAST COLLARS OR BRICK AS REQUIRED. (4" BRICK MIN. ONLY FOR SHALLOW MANHOLE CONSTRUCTION.)

### NOTE 'B':

USE OF ALTERNATE LOOSE BOTTOM SLAB WILL NOT BE PERMITTED FOR THE 6'-0", 7'-0", 8'-0" AND 10'-0" DIA, PRECAST MANHOLE,

MANHOLE RISER MAY NOT BE REQUIRED IN SHALLOW MANHOLE CONSTRUCTION. A SHALLOW MANHOLE IS A MANHOLE ON A SEWER WHICH HAS A COVER FROM FINAL GRADE TO THE OUTER TOP OF THE PIPE OF LESS THAN 4'-0".

### NOTE 'C':

PIPE OPENINGS WILL NOT BE PERMITTED THROUGH JOINTS. DISTANCE FROM TOP OR BOTTOM OF ANY SECTION SHALL BE A MINIMUM OF 3" PLUS THE JOINT DEPTH FOR CAST PIPE OPENINGS AND A MINIMUM OF 12" PLUS THE JOINT DEPTH FOR CORED OPENINGS FOR BASIN CONNECTIONS.

### NOTE 'D':

THE MANUFACTURER SHALL ENSURE THAT ALL PRECAST MANHOLE SECTIONS ARE ADDITIONALLY REINFORCED WHERE REQUIRED TO RESIST DAMAGE FROM HANDLING, SHIPPING AND INSTALLATION STRESSES.

### **GENERAL NOTES:**

(1) THESE PRECAST MANHOLE MAY BE SUBSTITUTED FOR STANDARD MANHOLE TYPES A-1, A-2, B-1, B-2, C-1, C-2, D-1 AND D-2 ON SEWERS 84" IN DIAMETER AND LESS ONLY (AS SHOWN IN SCHEDULES).

- DWG 1 OF 4

# PLAN OF BASE SECTION

SCHEDULE		
(6'-0" DI/	A. PRECAST M	ANHOLE)
PIPE DIA.	OPENING*	∆ MAX
18"	26*	106*
24*	34"	90°
30*	42"	77°
36*	49*	67°
42*	56"	58°
48*	63"	38°

ASSOCIATE COMMISSIONER, DESIGN

DEPARTMENT OF DESIGN AND CONSTRUCTION

SCHEDULE						
(7'-0" DIA	(7'-0" DIA. PRECAST MANHOLE)					
PIPE DIA.	PIPE DIA. OPENING* AMAX.					
18"	26*	114°				
24*	34"	98°				
30*	42*	86*				
36*	49"	75°				
42*	56"	67°				
48"	63"	60°				
54" 71" 48°						
* SEE NOTE 11						

P.E.

	SCHEDULE				
(8'-0* D1/	(8'-0" DIA. PRECAST MANHOLE)				
PIPE DIA.	PIPE DIA. OPENING* AMAX.				
24*	34*	106°			
30"	42*	93°			
36"	49*	83°			
42"	56"	74°			
48"	63"	67°			
54*	71"	61°			
60*	78*	56°			
66"	85*	41°			

\* SEE NOTE 11

DATE

		_
(10-0-01	A. PRECAST	MANHOLE)
PIPE DIA.	OPENING*	Δ MAX.
36"	49"	96°
42"	56"	87°
48"	63"	79°
54*	71"	73°
60*	78*	67°
66*	85*	62*
72"	92*	58°
78*	99"	54°
84"	106*	44°
* SEE NOTE 11		

SCHEDIN C

EXECUTIVE DIRECTOR OF ENGINEERING DEPARTMENT OF ENVIRONMENTAL PROTECTION

(2) MANHOLE RISER REINFORCING COMPLIES WITH AREA REQUIREMENTS OF ASTM C478, EXCEPT THAT ALL WALL SECTIONS SHALL BE REINFORCED WITH WWM, As=(SEE CHART A - DWG. 4 OF 4) E.F. WITH 2-#4 HOOPS AROUND ALL CAST PIPE OPENINGS (1-E.F.). (THE 2-#4 HOOPS WILL NOT BE REQUIRED AT CORED OPENINGS FOR BASIN CONNECTIONS.) (ALL VALUES OF AREA OF STEEL (As) ARE IN SQUARE INCHES AND ARE A MINIMUM.)

SE300

(3) CORED OPENINGS WILL BE PERMITTED FOR 12\* DIA. BASIN CONNECTIONS ONLY. THE MAXIMUM CORED OPENING SHALL BE 16" FOR THESE BASIN CONNECTIONS. CORED OPENING WILL NOT BE PERMITTED FOR SHALLOW MANHOLES.

(4) FOR DETAILS OF STEPS, JOINTS, GASKETS, PRECAST COLLARS, PIPE TO MANHOLE CONNECTIONS, PILE CAP, POURED IN PLACE ALTERNATE MONOLITHIC BASE SECTIONS AND 4'-0" DIA. PRECAST MANHOLE UNITS SEE STANDARD FOR PRECAST MANHOLE DETAILS, STD, FOR M.H. STEPS, STD, FOR ALTERNATE MONOLITHIC BASE SECTIONS FOR PRECAST MANHOLES (POURED IN PLACE) AND STD. FOR 4'-0" DIA. PRECAST MANHOLE. TYPICAL 4'-0" DIA. PRECAST RISER SECTION WILL NOT BE REQUIRED FOR SHALLOW MANHOLE CONSTRUCTION.

(5) THE MAXIMUM DEPTH OF COVER OF THE 6'-0", 7'-0", 8'-0" AND 10'-0" DIA. PRECAST MANHOLES, FROM FINAL GRADE TO THE OUTER TOP OF THE PIPE, SHALL BE TWENTY-FIVE (25) FEET.

(6) ALL COVER DISTANCES SHOWN FOR REINFORCEMENT ARE CLEAR DISTANCES.

(7) LIFTING HOLES SHALL BE LOCATED IN THE SECTIONS AS PER MANUFACTURER'S RECOMMENDATIONS AND GROUTED PRIOR TO BACKFILLING.

(8) THE VALUES OF THE WALL AND SLAB THICKNESSES ARE A MINIMUM.

(9) CONCRETE DESIGN MIX = 5,000 PSI (MIN. 28 DAY STRENGTH = 4,000 PSI; MAX. W/C = 0.47). REBARS - Fs = 60,000 PSI. WWM - Fs = 65,000 PSI.

(10) INVERT SHELVES SHALL HAVE A 1/2" PER LINEAR FOOT PITCH TOWARDS THE SEWER.

(11) THE OPENING DIAMETERS SHOWN IN THE SCHEDULE ARE MAXIMUM VALUES. THE MINIMUM OPENING DIAMETERS SHALL BE AS FOLLOWS: 8" TO 24" DIA. PIPES = 0.D.+3"; 30" TO 48" DIA. PIPES = 0.D.+4" AND 54" TO 84" DIA. PIPES = 0.D.+5".

(12) BELL-UP TYPE JOINTS SHALL BE ALLOWED FOR 6'-0", 7'-0", 8'-0" AND 10'-0" DIA. PRECAST MANHOLE, WITH THE FOLLOWING MODIFICATION TO THE LOOSE TOP SLAB: (A) THE MINIMUM SLAB THICKNESS SHALL BE X+6" (WHERE 'X' IS JOINT DEPTH). BUT IN NO CASE SHALL IT BE LESS THAN 12" THICK AND (B) THE EMBEDMENT LENGTH SHALL BE t-1" (WHERE Y IS THE THICKNESS OF RISER WALL): SEE DETAIL "A" ON

# CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION STANDARD FOR PRECAST MANHOLE (DWG. 4 OF 4)

(FOR 6'-0", 7'-0", 8'-0" AND 10'-0" DIA. PRECAST MANHOLES)

### CHART A

d D t			Н	As	Е	h
d			MONOLITHIC BASE SECTION	~5	L	11
6'0"	7'-2"	7"	11'-6" MAX.; 3'-5" MIN.	0.18 X 0.09	#4	15" TO 18"
7'-0"	8'-4"	8"	11'-6" MAX.; 3'-5" MIN.	0.21 X 0.10	#4	15" TO 18"
8'-0"	9'-6"	9"	11'-6" MAX.; 4'-1" MIN.	0.24 X 0.12	#5	15" TO 20"
10'-0"	11'-10"	11"	11'-6" MAX.; 5'-4" MIN.	0.30 X 0.15	#6	15" TO 20"

### CHART B

d	DOWELS IN	DOWELS IN MONOLITHIC	
v	2'-3" OPENING	4'-0" OPENING	BASE SECTION
6'-0"	19-#5 DOWELS @12" O.C. (17@23"V x 32"H) (2@23"V x 10"H)	15-#5 DOWELS @12" O.C. (3@23"V x 25"H); (4@23"V x 23"H) (2@23"V x 20"H); (2@23"V x 17"H) (2@23"V x 13"H); (2@23"V x 9"H)	15-#5 DOWELS @17" O.C. (32"V x 32"H)
7'-0"	23-#5 DOWELS @12" O.C. (21@23"V x 38"H) (2@23"V x 10"H)	19-#5 DOWELS @12" O.C. (5@23"V x 38"H); (4@23"V x 35"H) (2@23"V x 31"H); (2@23"V x 28"H) (2@23"V x 23"H); (2@23"V x 17"H) (2@23"V x 12"H)	20-#6 DOWELS @15" O.C. (38"V x 38"H)
8'-0"	27-#6 DOWELS @12" O.C. (25@23"V × 40"H) (2@23"V × 10"H)	23-#6 DOWELS @12" O.C. (15@23"V x 40"H); (2@23"V x 35"H) (2@23"V x 28"H); (2@23"V x 20"H) (2@23"V x 14"H)	25-#6 DOWELS @13 3/4" O.C. (40"V x 40"H)
10'-0"	33-#7 DOWELS @12" O.C. (33@23"V x 46"H)	31-#7 DOWELS @12" O.C. (25@23"V x 46"H); (2@23"V x 40"H) (2@23"V x 25"H); (2@23"V x 16"H)	34-#7 DOWELS @12 3/4" O.C. (46"V x 46"H)

Smdip S.Sa

ASSOCIATE COMMISSIONER, DESIGN DEPARTMENT OF DESIGN AND CONSTRUCTION

8/11/18 DATE

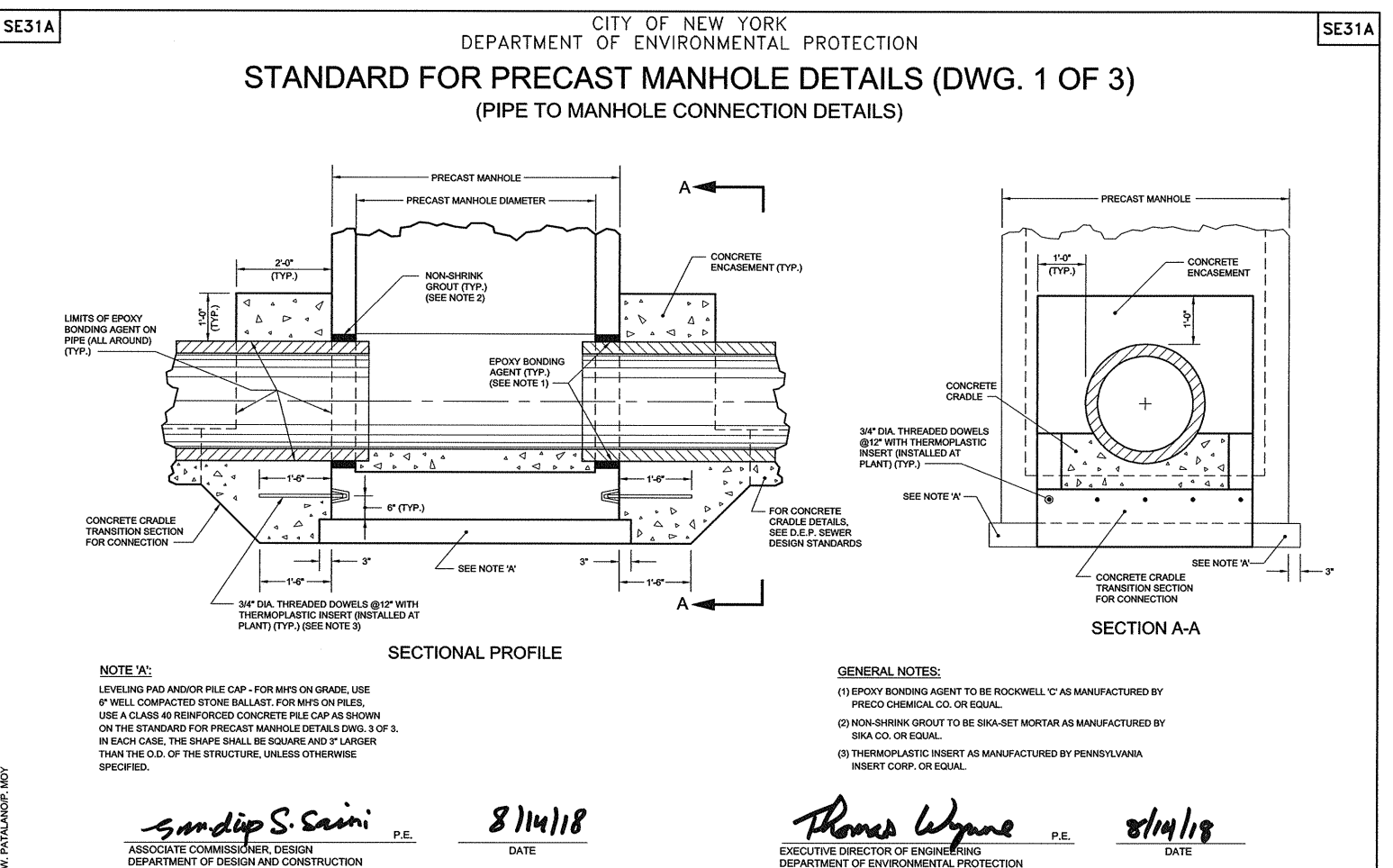
P.E.

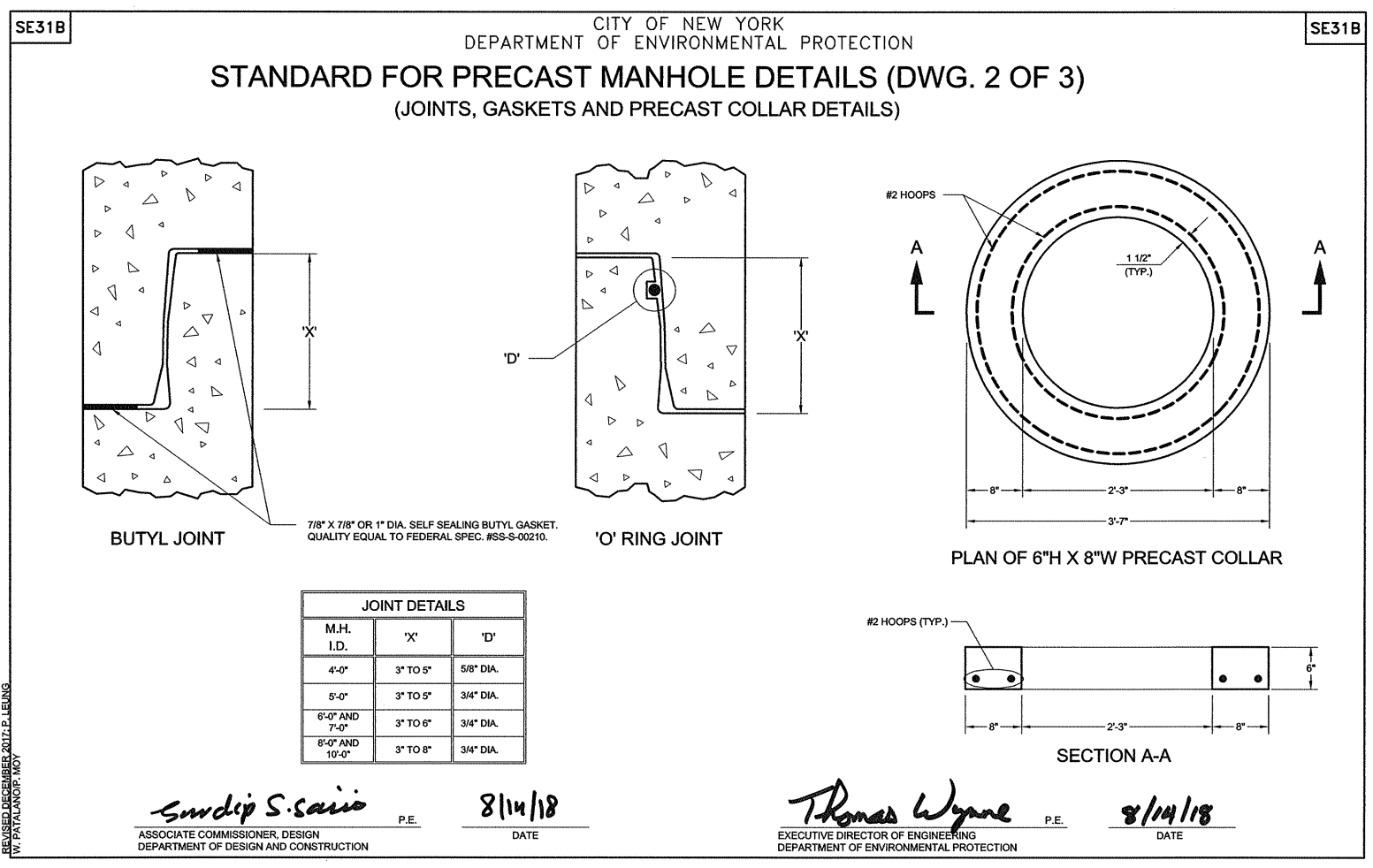
EXECUTIVE DIRECTOR OF ENGINEERING DEPARTMENT OF ENVIRONMENTAL PROTECTION

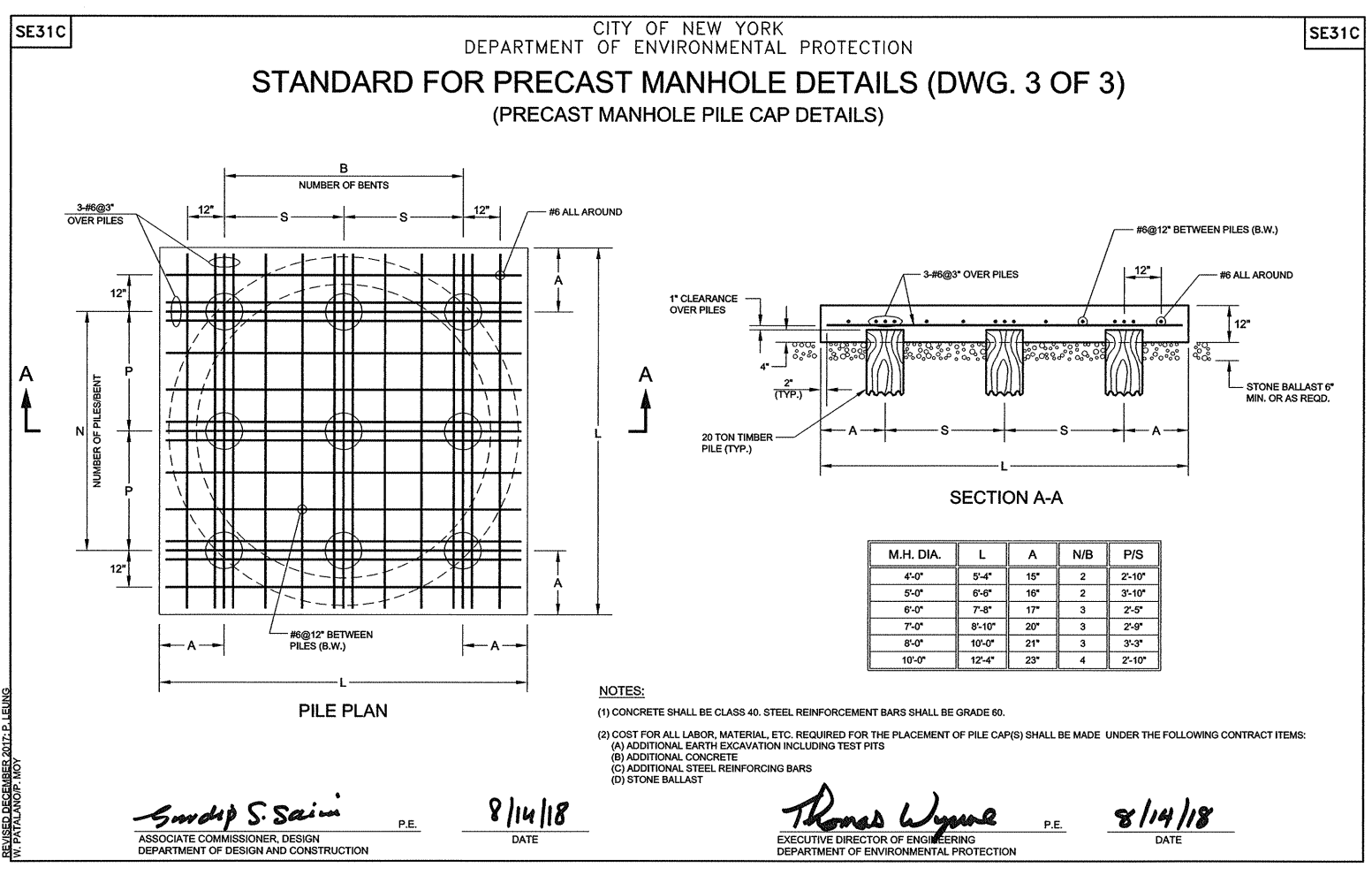
# SE30D

SE30D

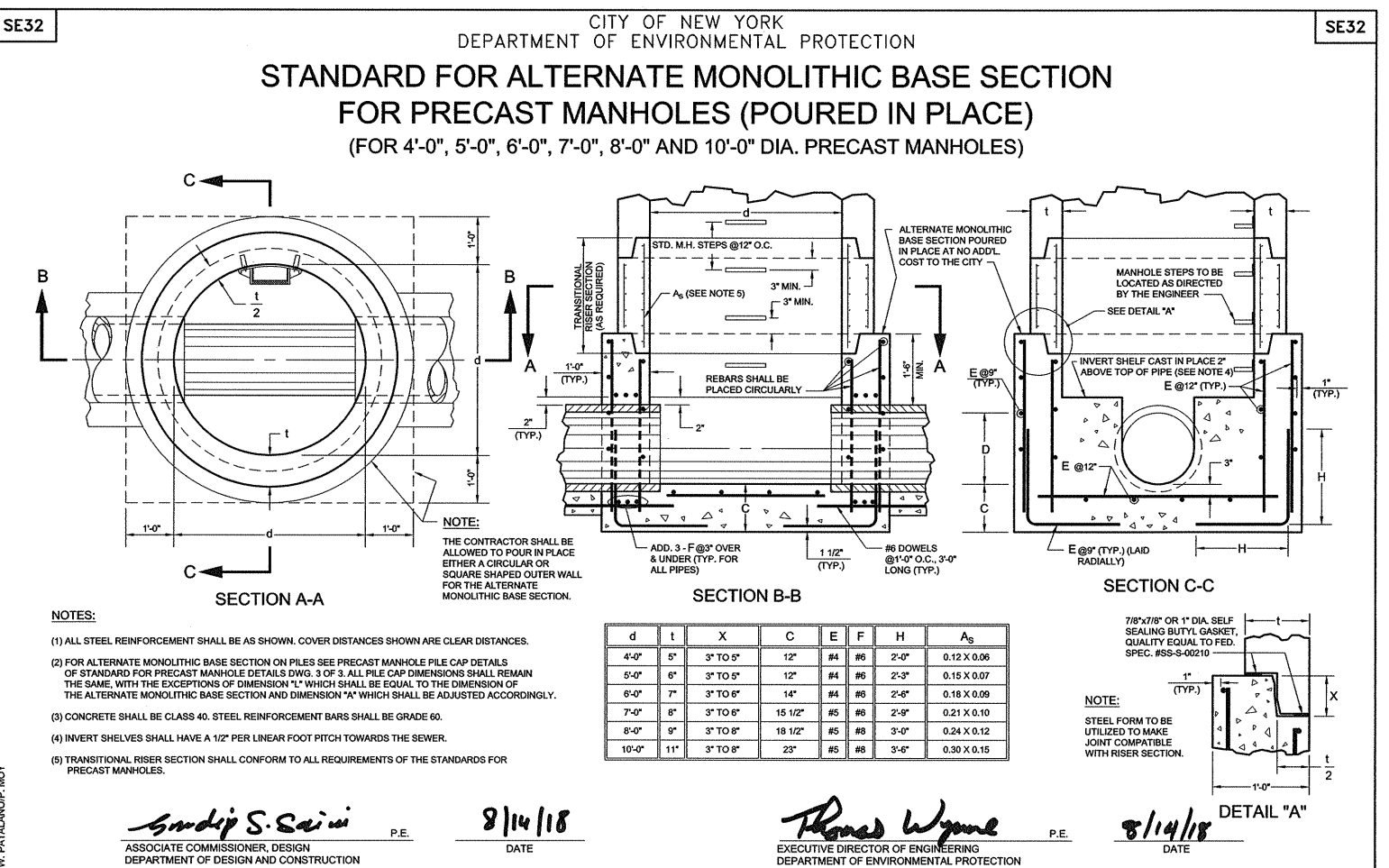
DATE

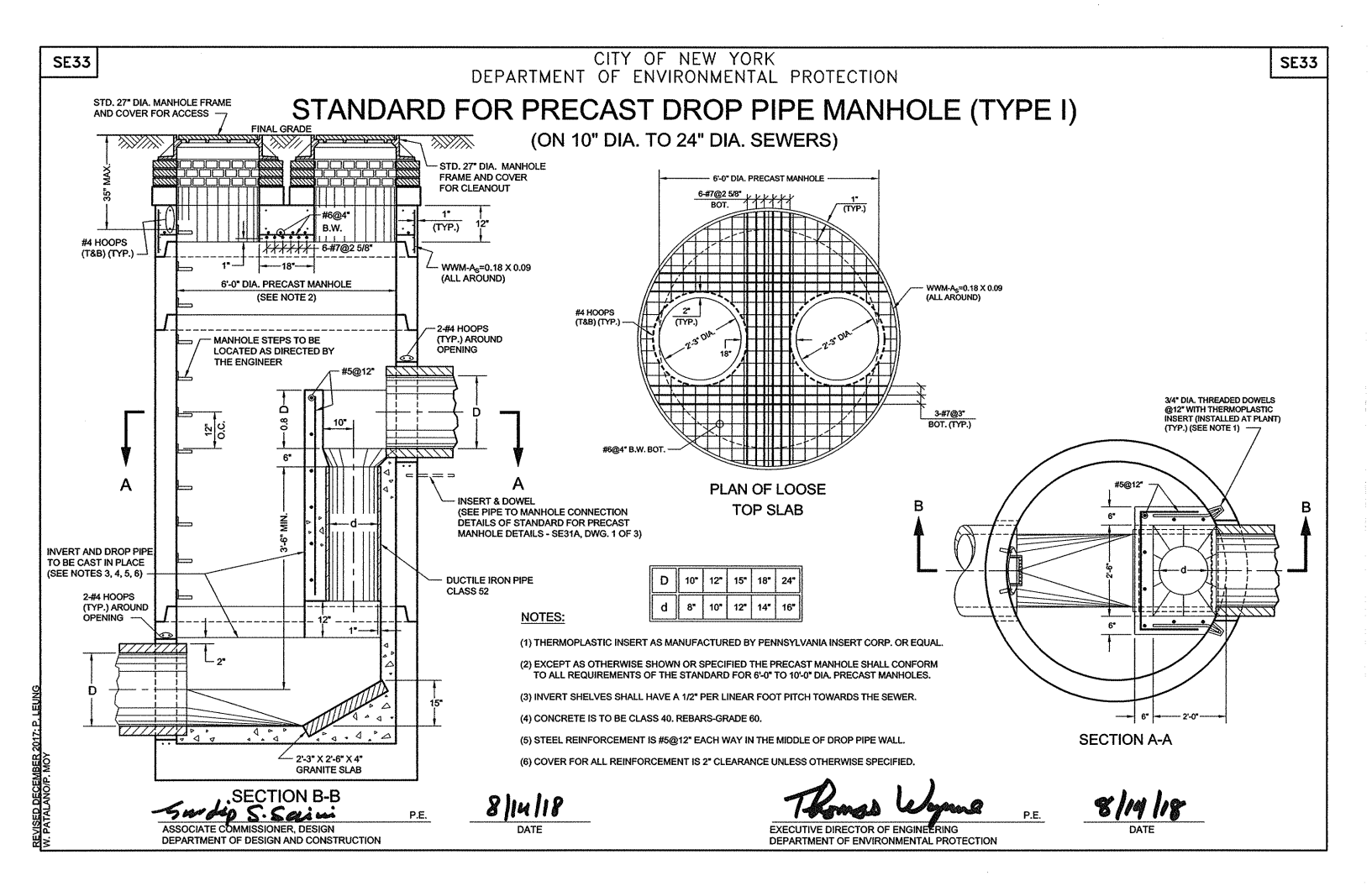


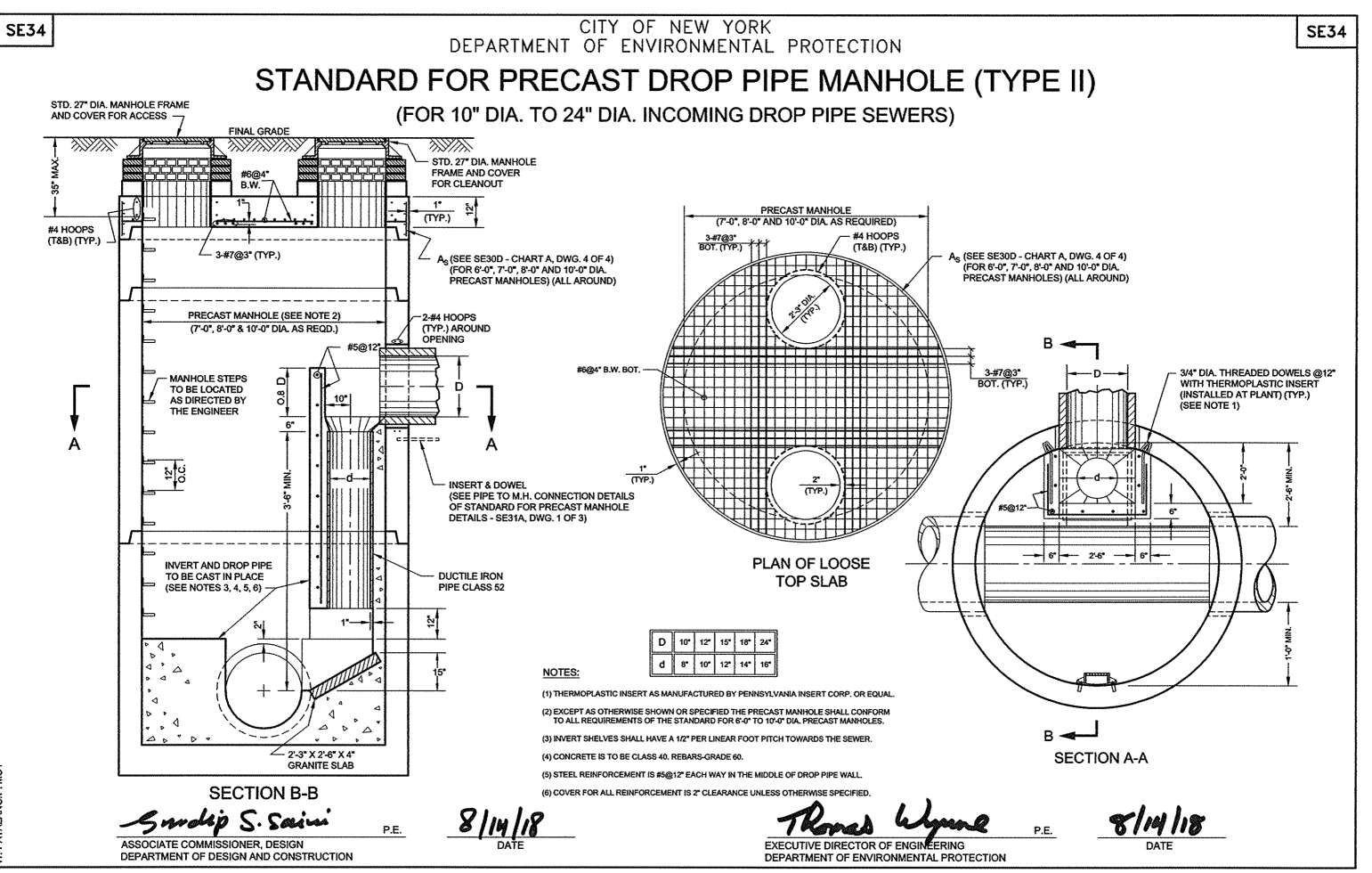




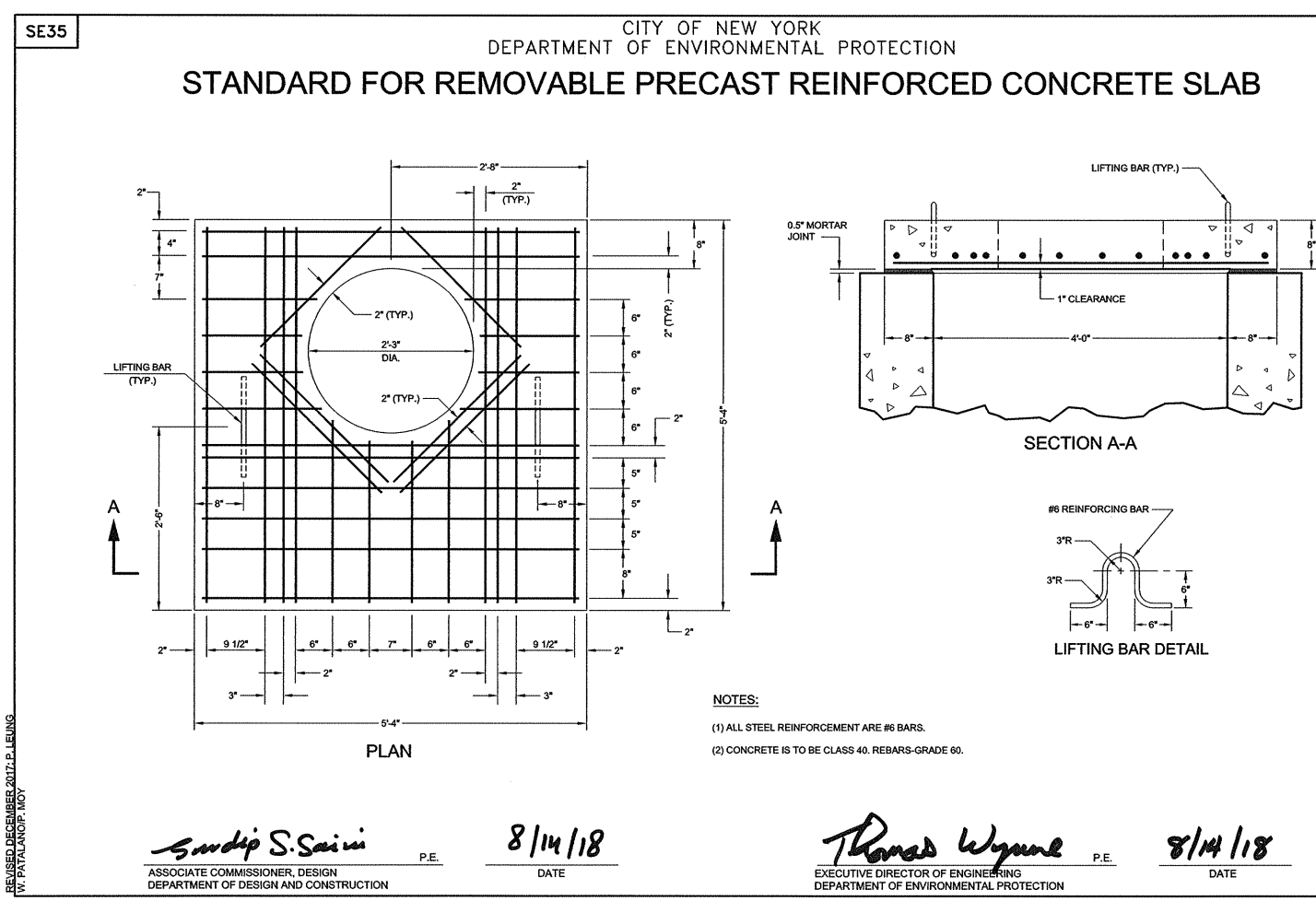
N/B	P/S
2	2'-10"
2	3'-10"
3	2'-5*
3	2'-9"
3	3'-3"
4	2'-10"
	2 2 3 3 3

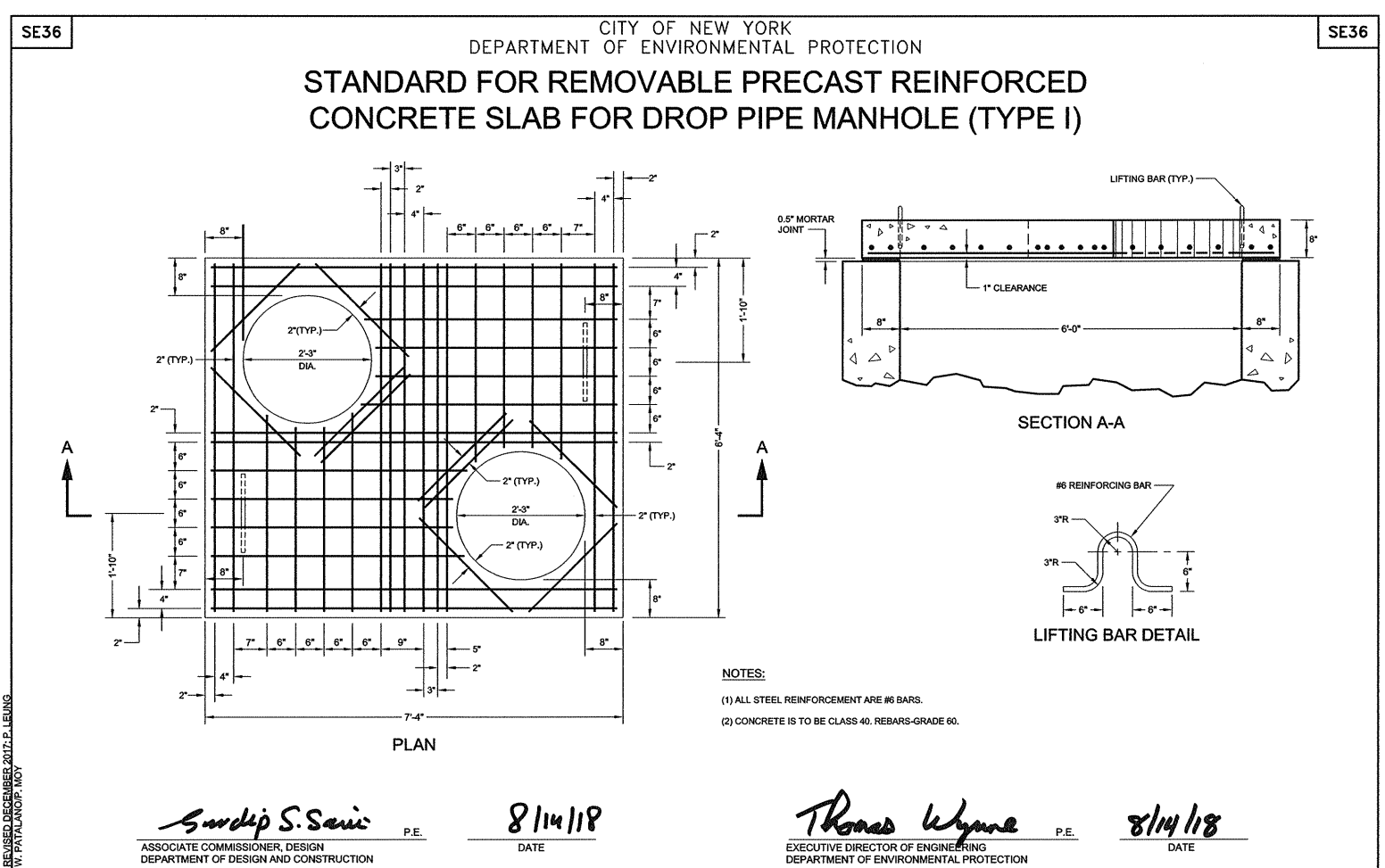


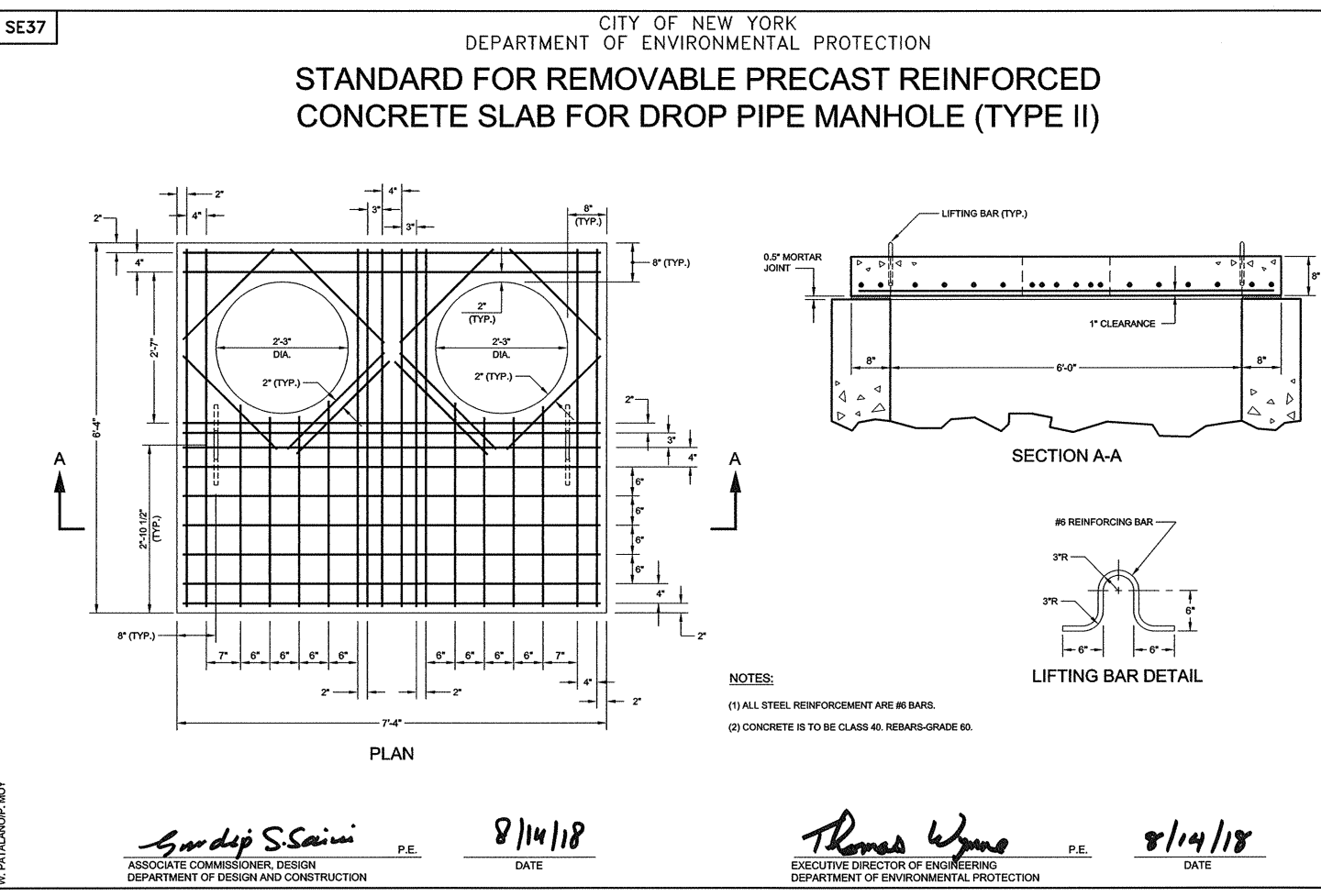




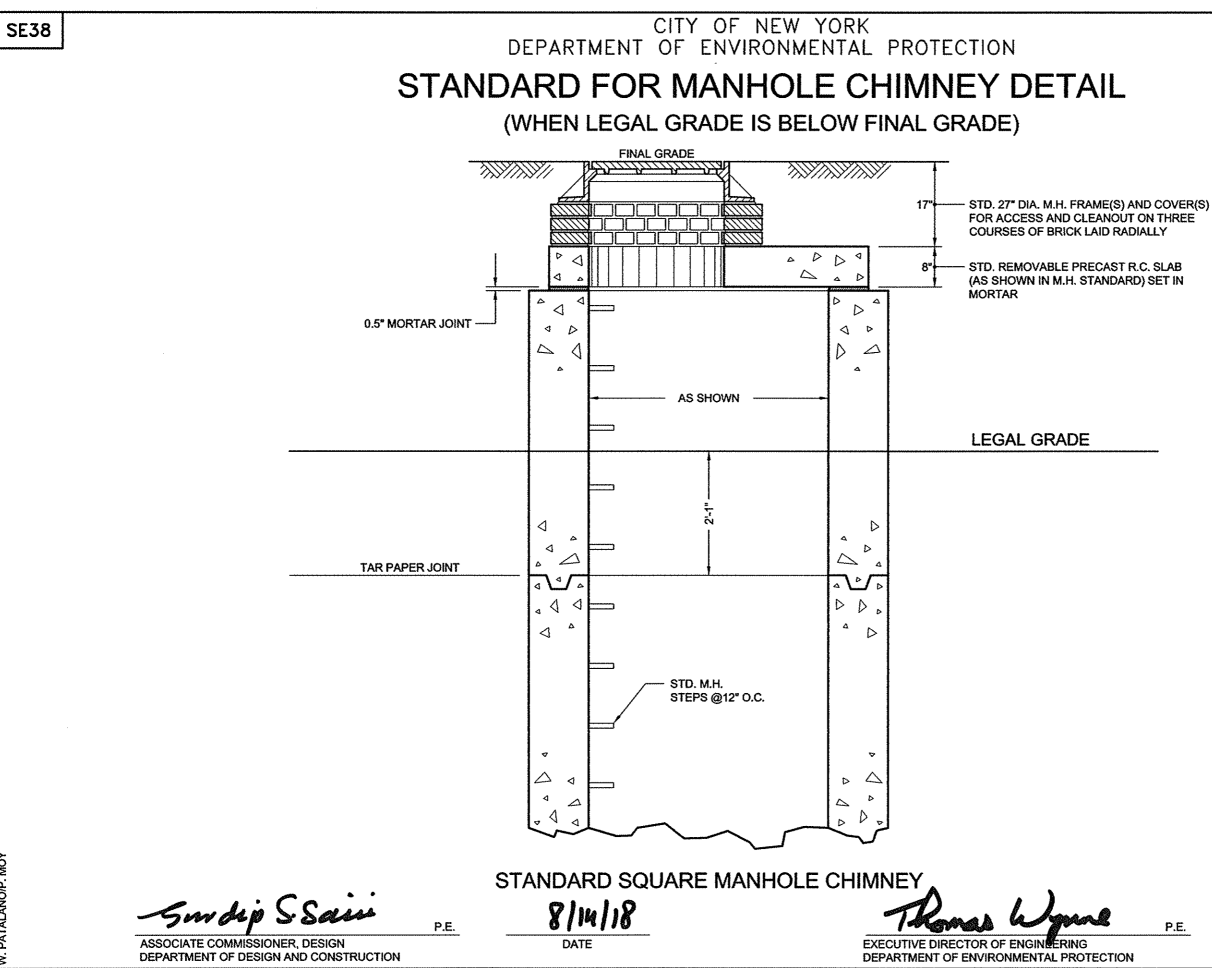
VISED DECEMBER 2017: PATALANO/P. MOY





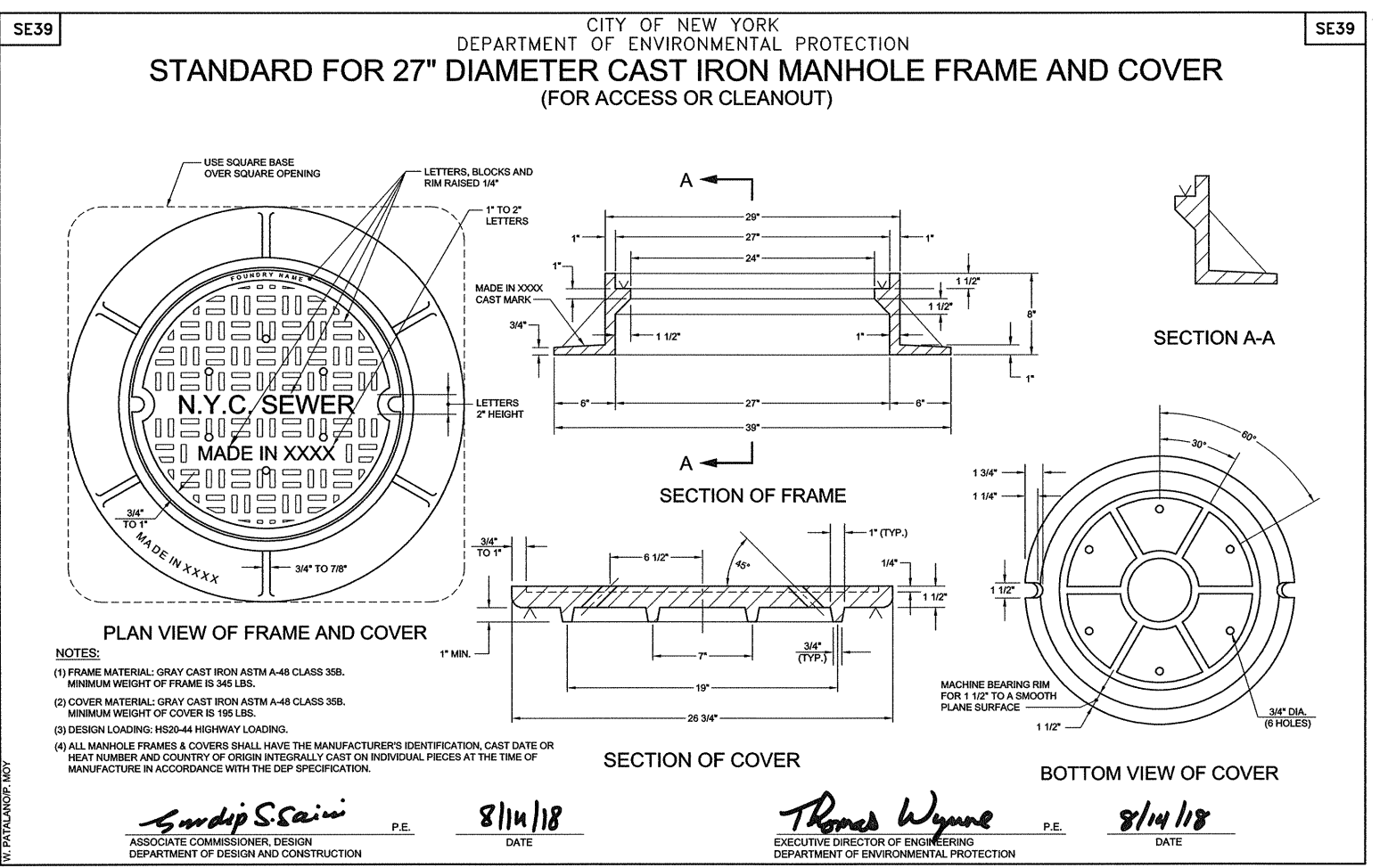


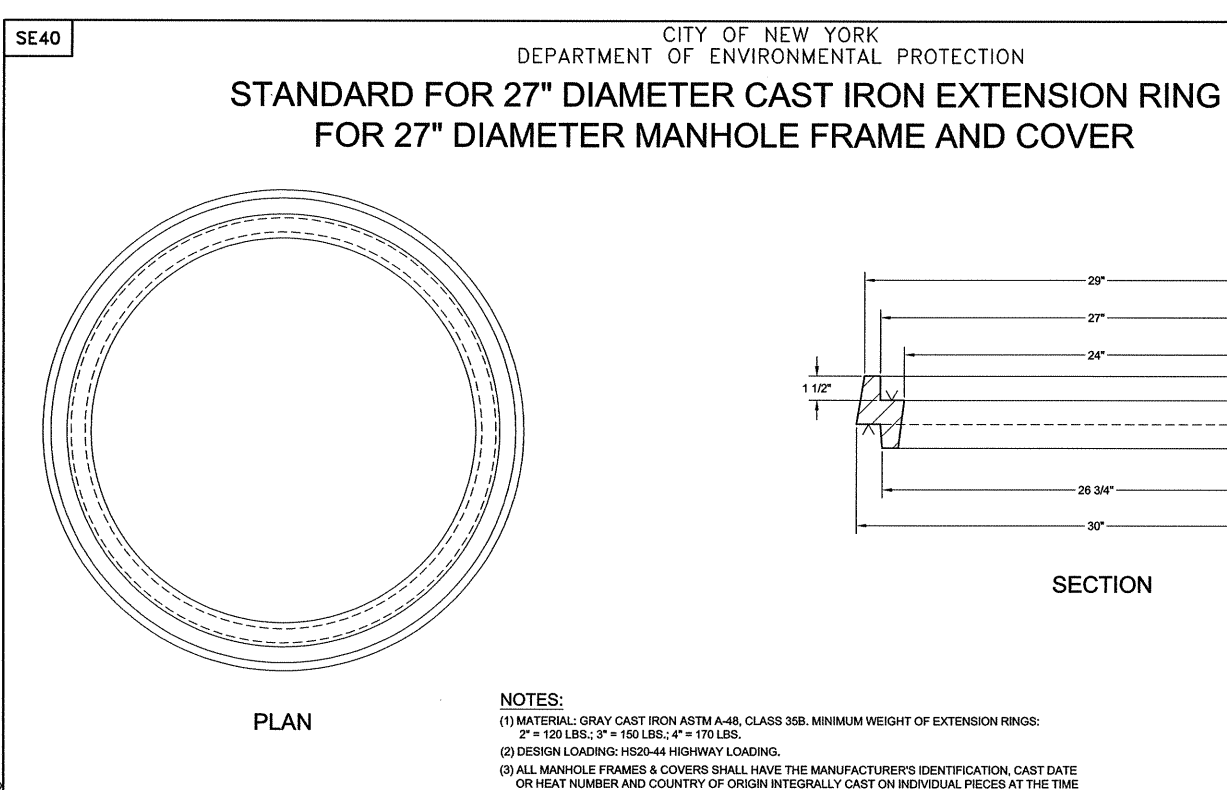
REVISED DECEMBER 2017: V. PATALANO/P. MOY



# **SE38**







VISED DECEMBER 2017 PATALANO/P. MOY

- Smdys S. Sami

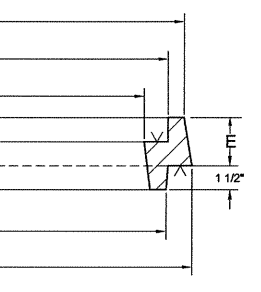
ASSOCIATE COMMISSIONER, DESIGN DEPARTMENT OF DESIGN AND CONSTRUCTION

8/111/18 DATE

P.E.

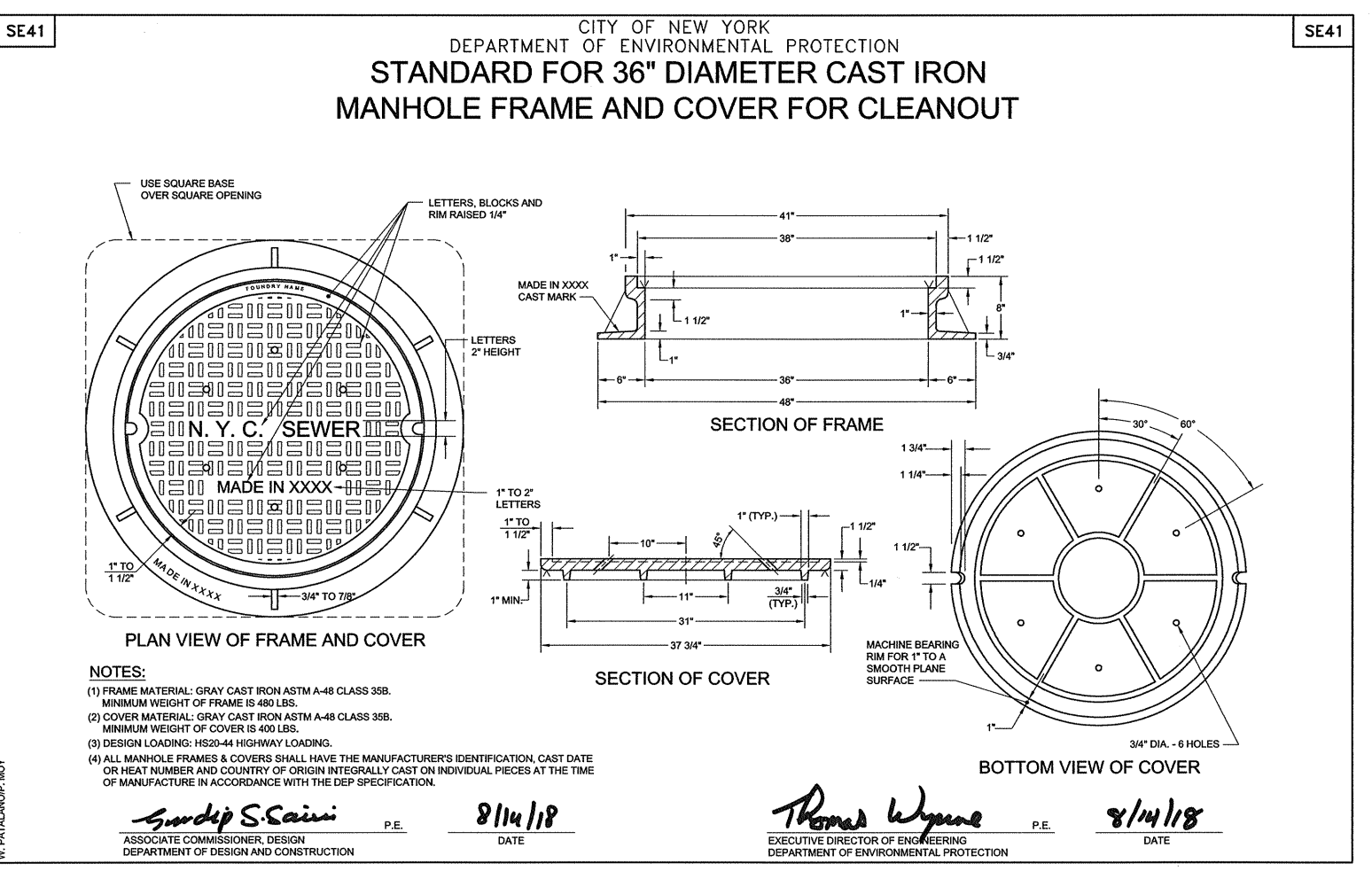
OF MANUFACTURE IN ACCORDANCE WITH THE DEP SPECIFICATION.

EXECUTIVE DIRECTOR OF ENGINEERING DEPARTMENT OF ENVIRONMENTAL PROTECTION

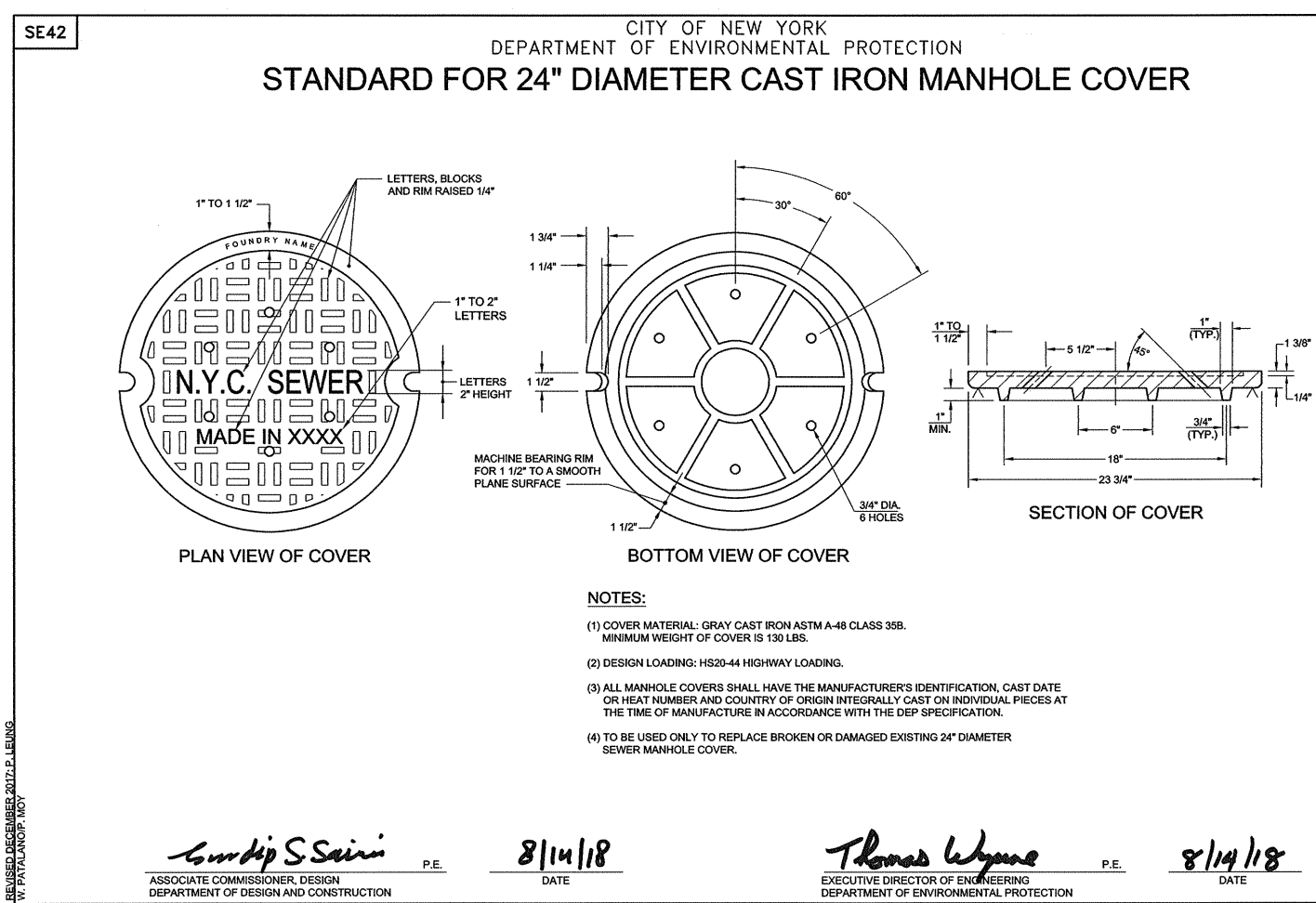


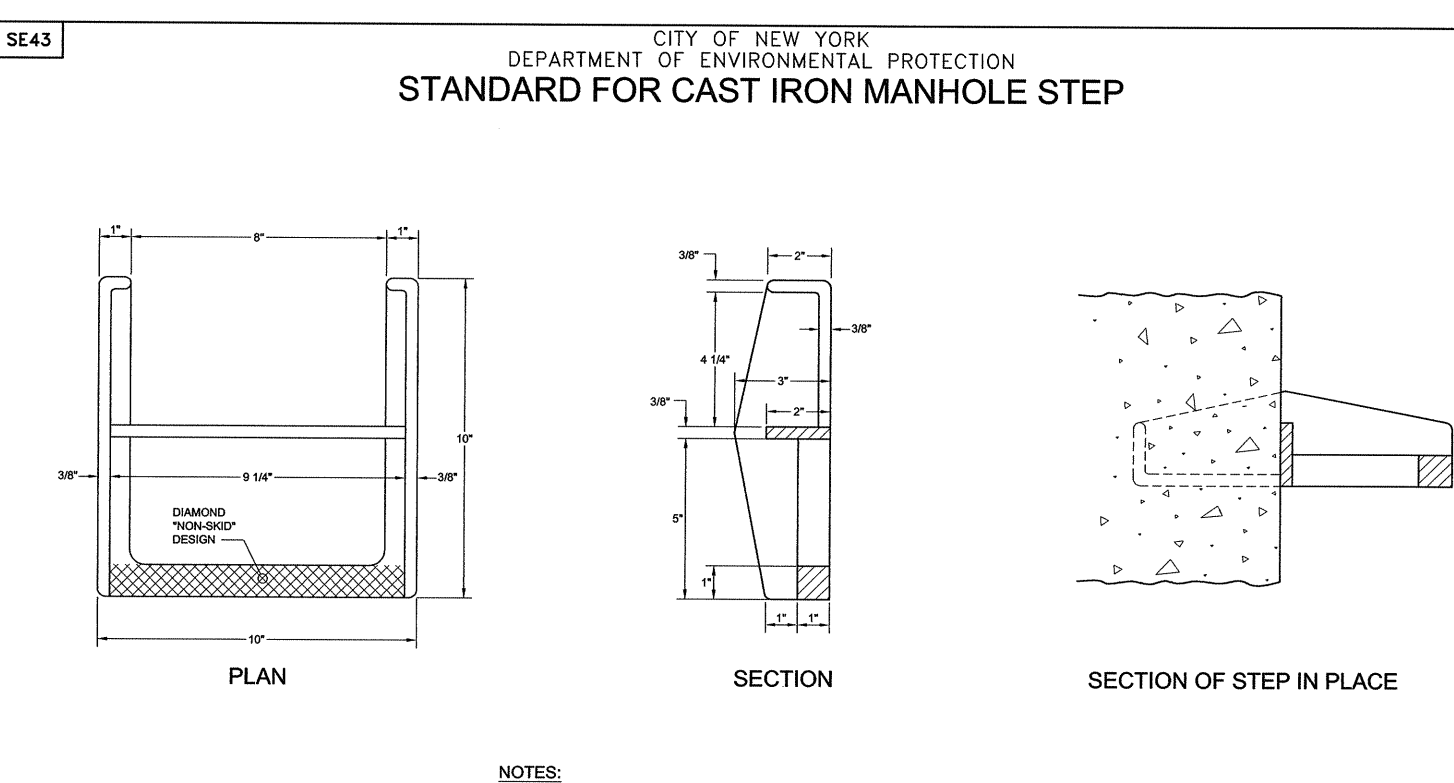
E = 2" for 2" raise E = 3" for 3" raise E = 4" for 4" raise Minimum Raise: 2" Maximum Raise: 4"

**SE40** 



EVISED DECEMBER 2017: P. L





(1) MATERIAL: GRAY CAST IRON ASTM A-48 CLASS 35B. MINIMUM WEIGHT OF STEP IS 11 LBS.

(2) ALL MANHOLE STEPS SHALL HAVE THE MANUFACTURER'S IDENTIFICATION, CAST DATE OR HEAT NUMBER AND COUNTRY OF ORIGIN INTEGRALLY CAST ON INDIVIDUAL PIECES AT THE TIME OF MANUFACTURE IN ACCORDANCE WITH THE DEP SPECIFICATION.

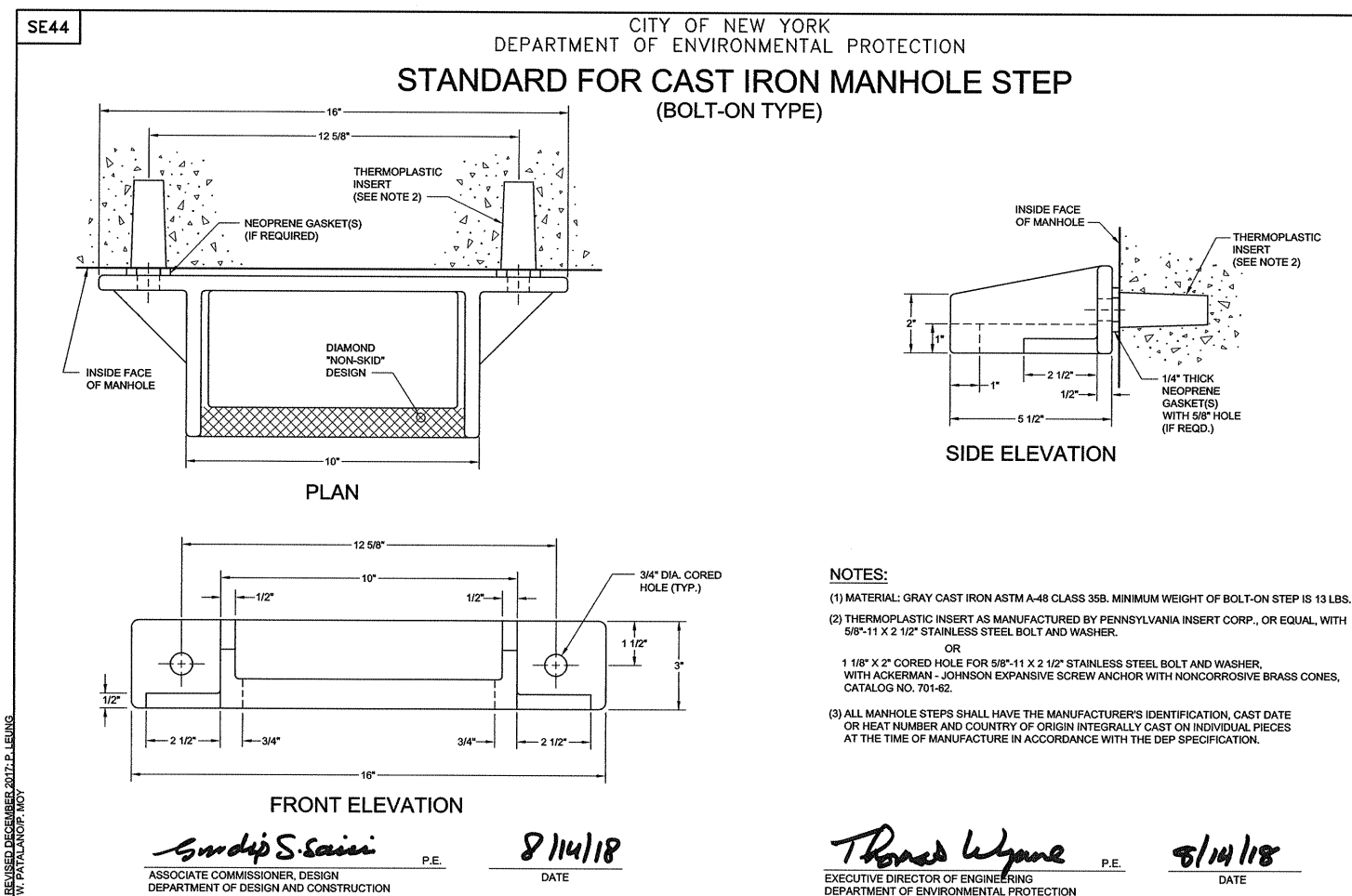
-Swdip S. Sain P.E.

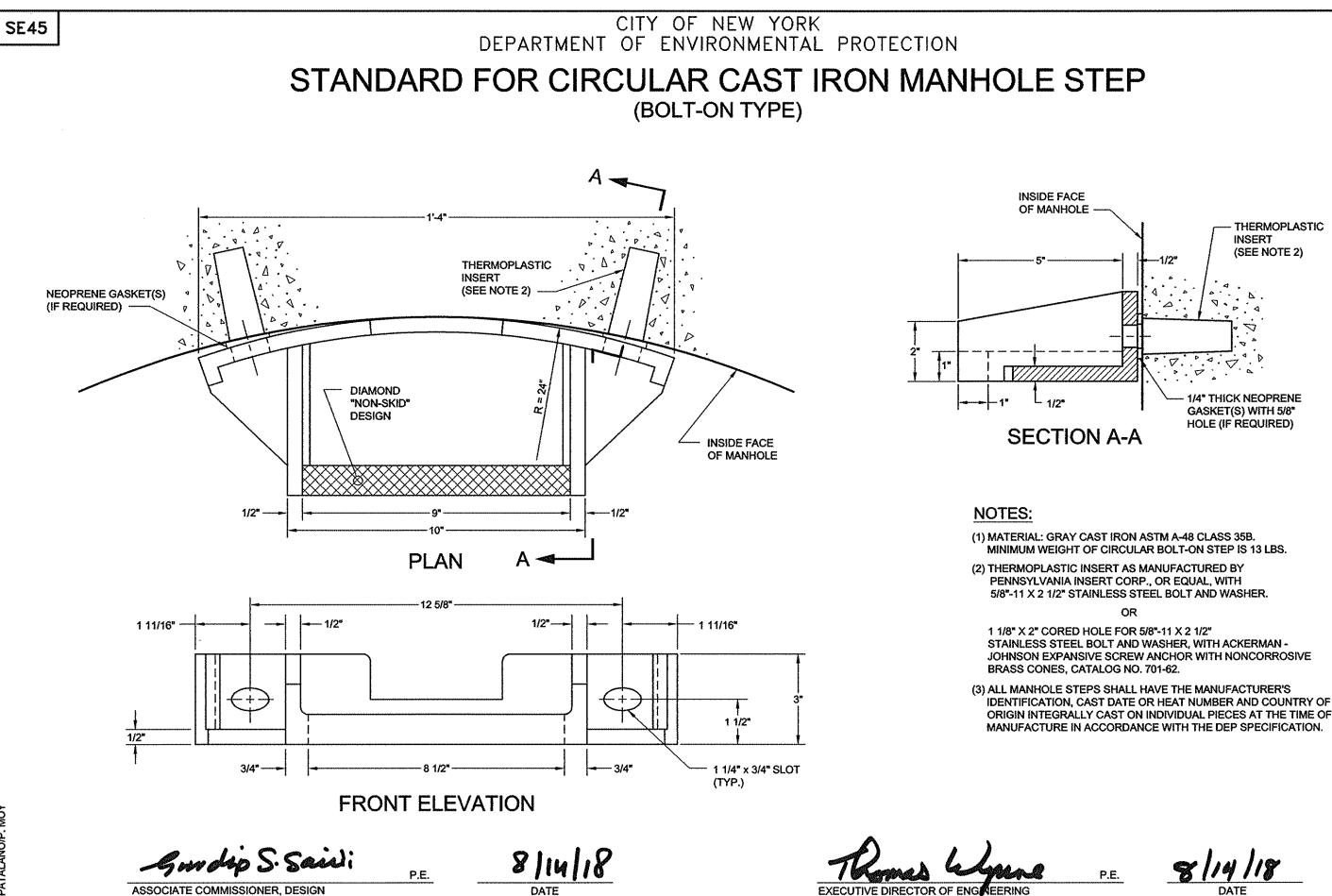
ASSOCIATE COMMISSIONER, DESIGN DEPARTMENT OF DESIGN AND CONSTRUCTION

8/14/18

EXECUTIVE DIRECTOR OF ENGINEERING DEPARTMENT OF ENVIRONMENTAL PROTECTION

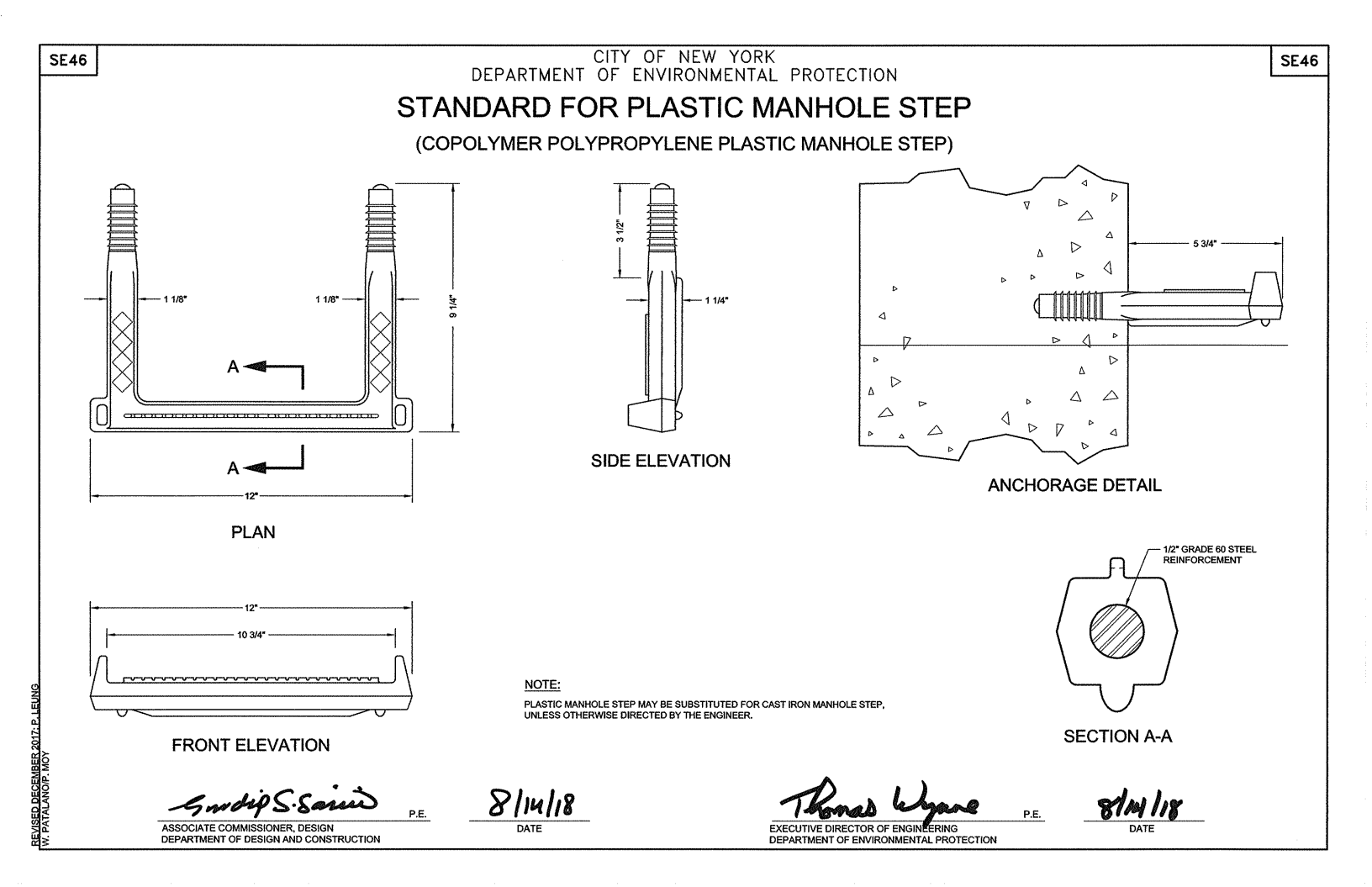
### **SE43**

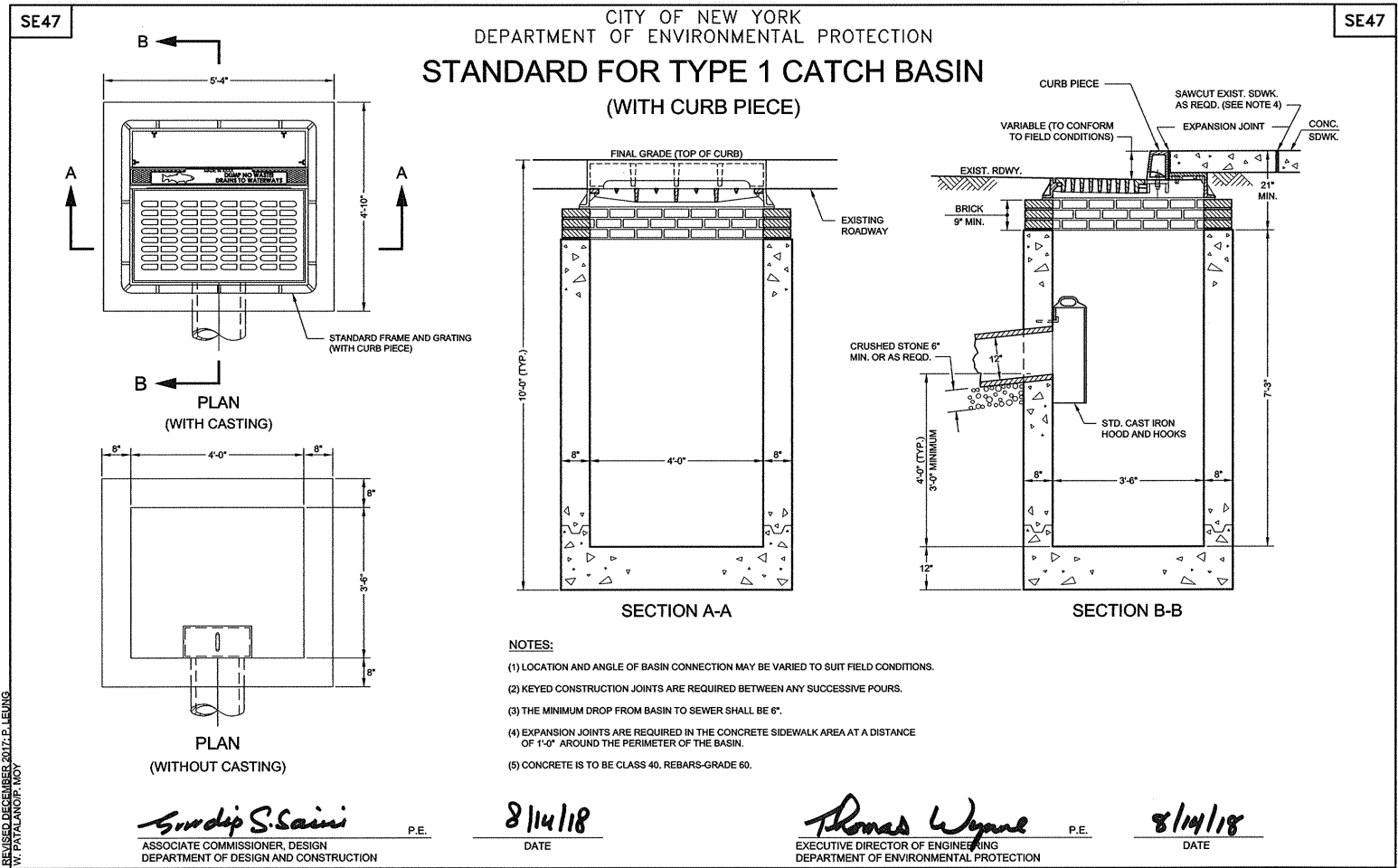




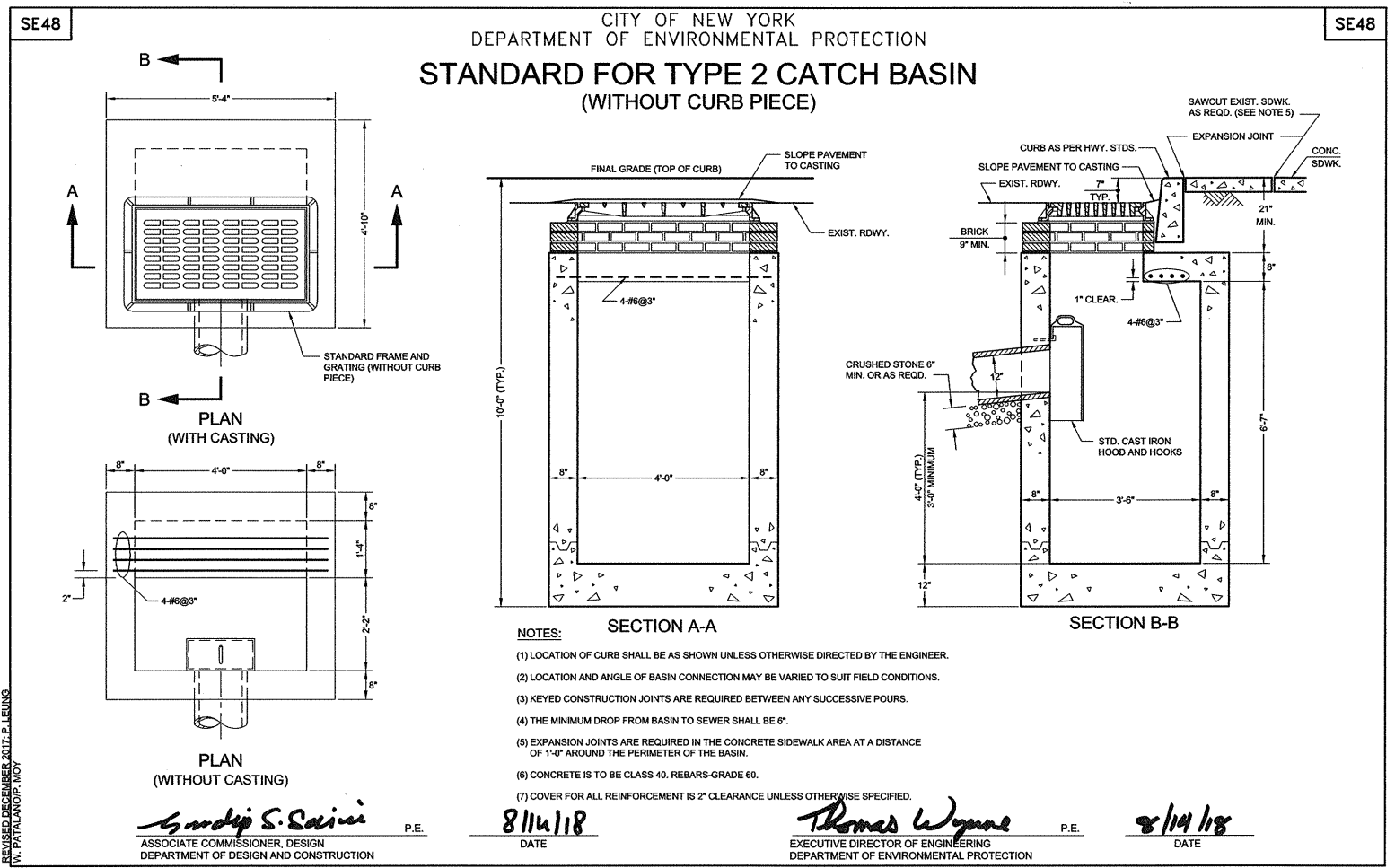
REVISED DECEMBER 2017: P. V. PATALANO/P. MOY

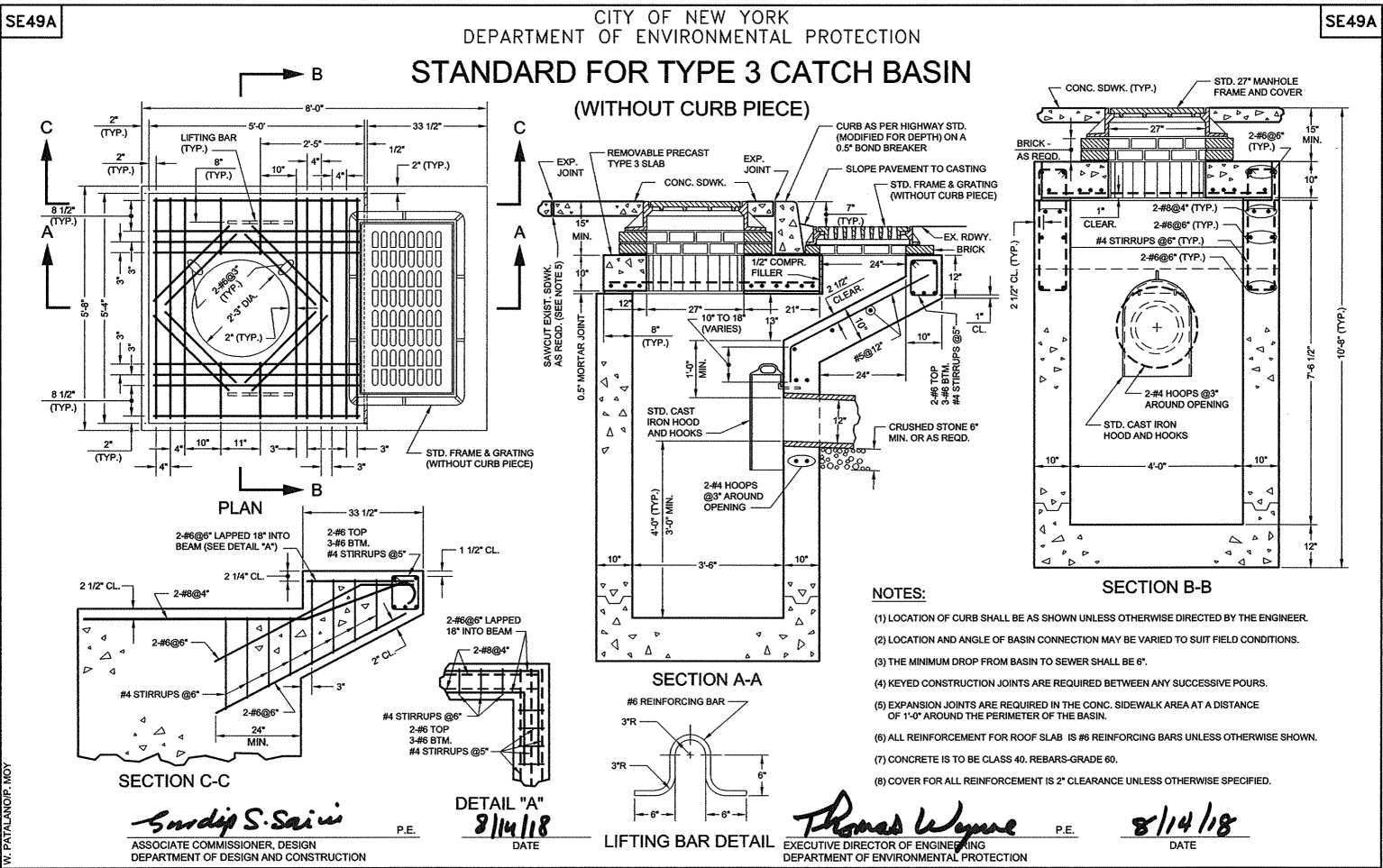
DEPARTMENT OF ENVIRONMENTAL PROTECTION

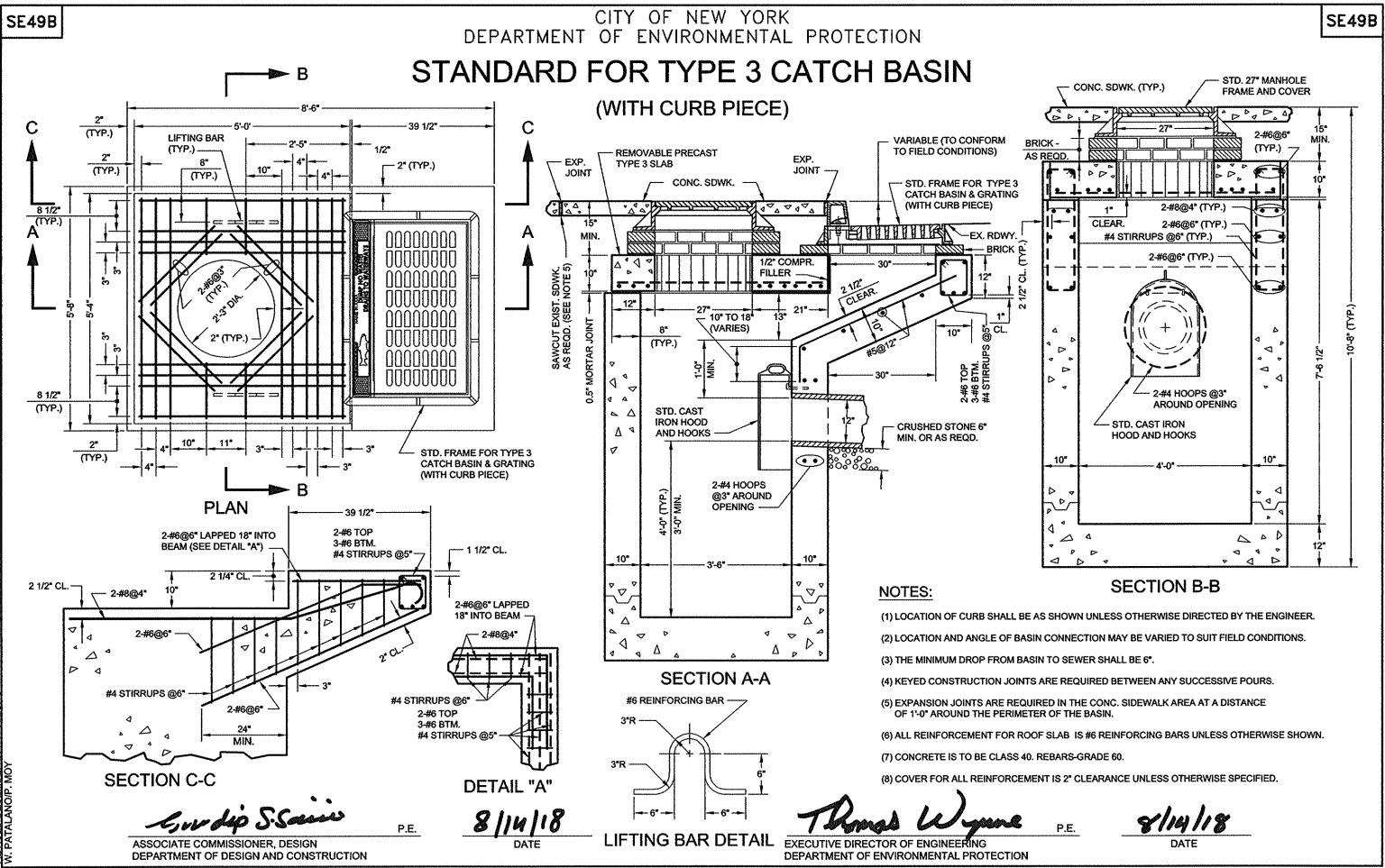


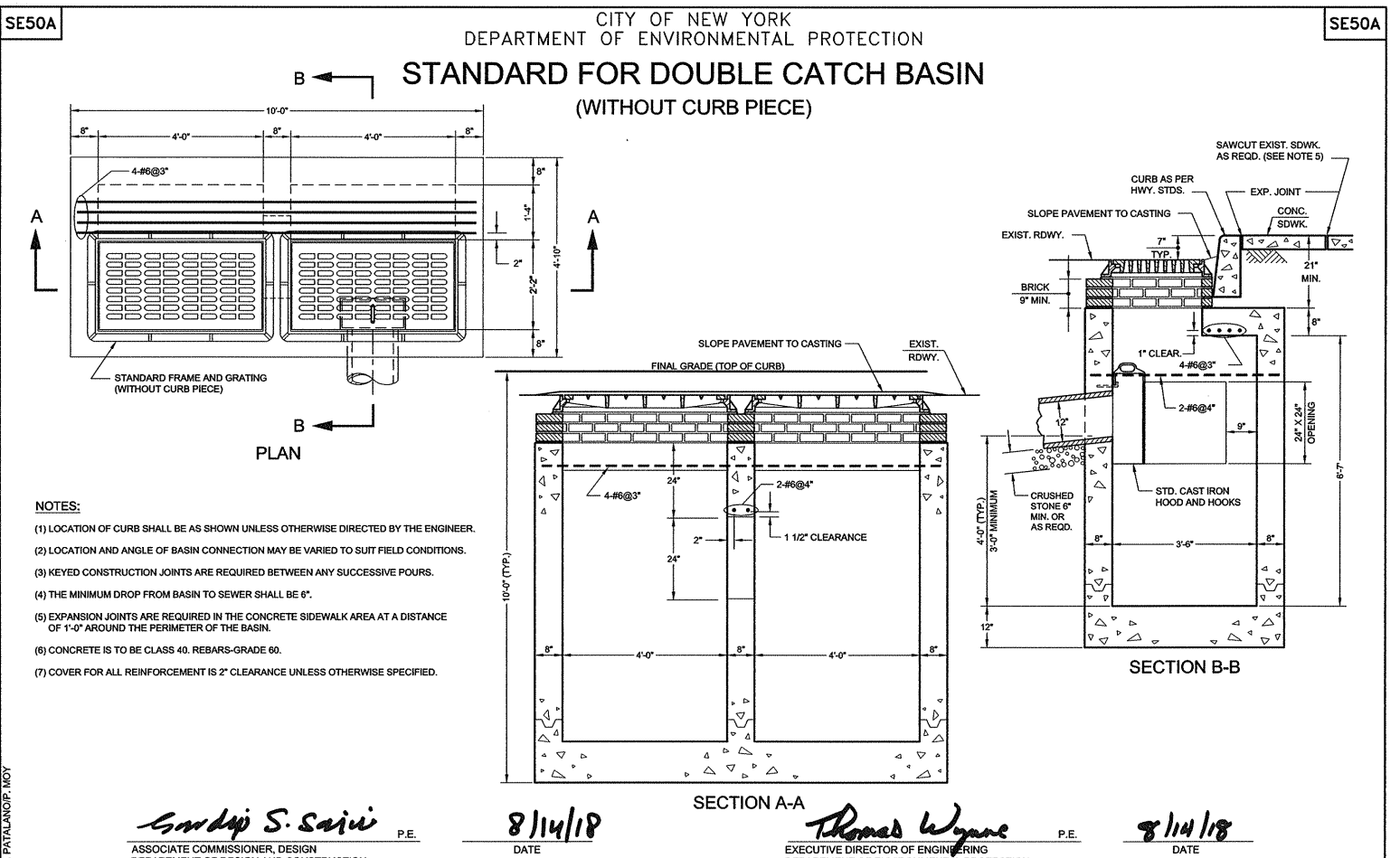


O.

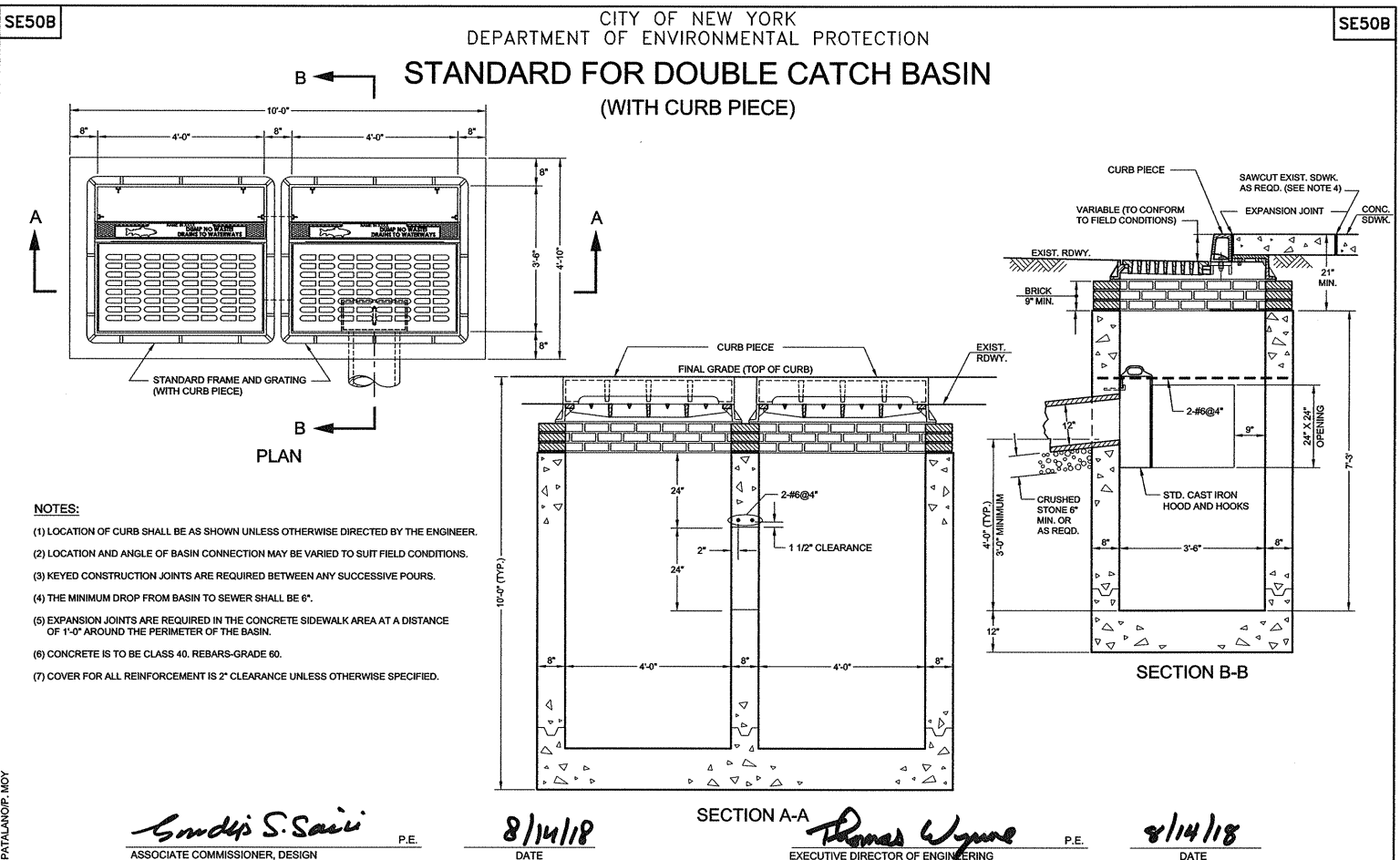




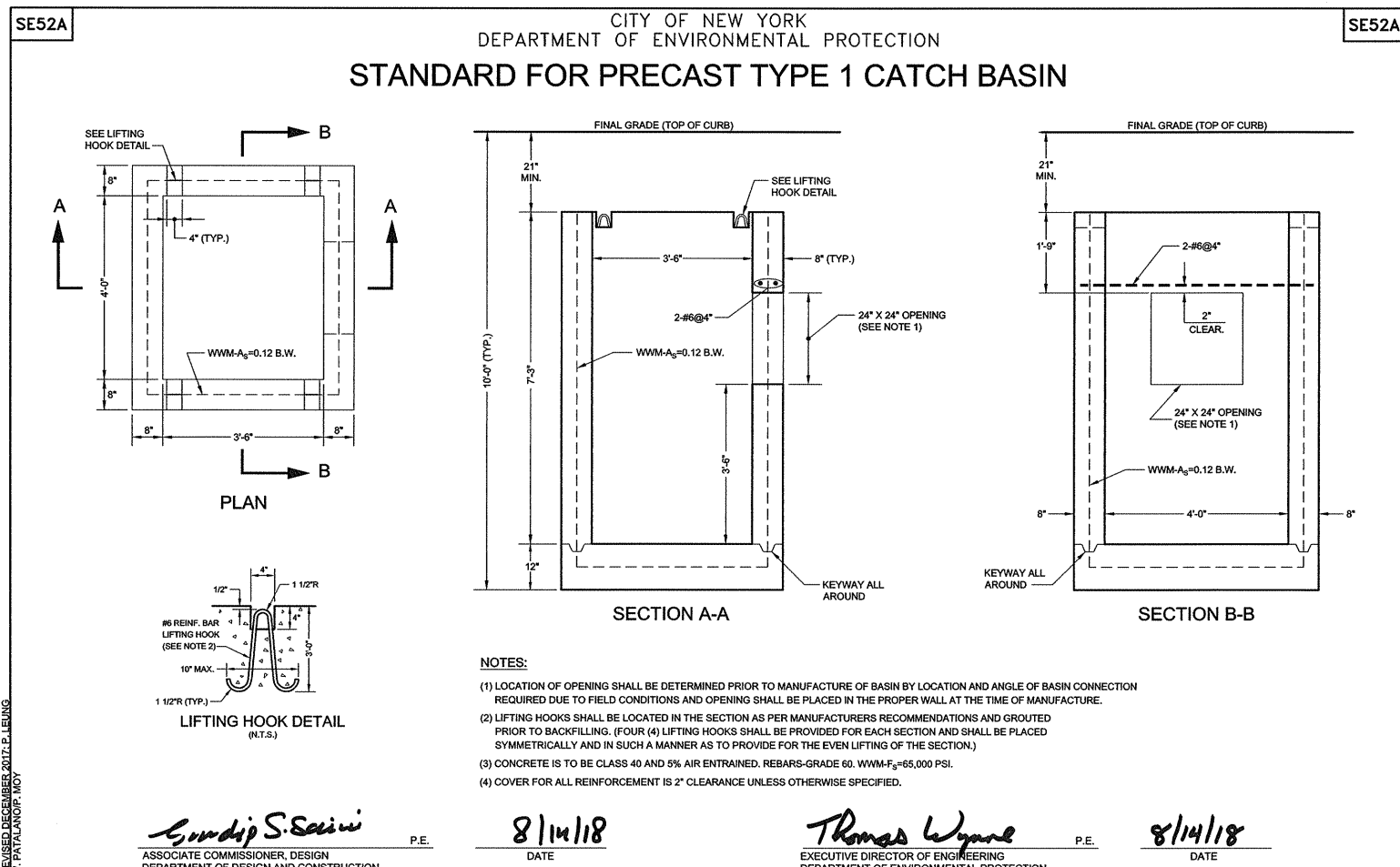




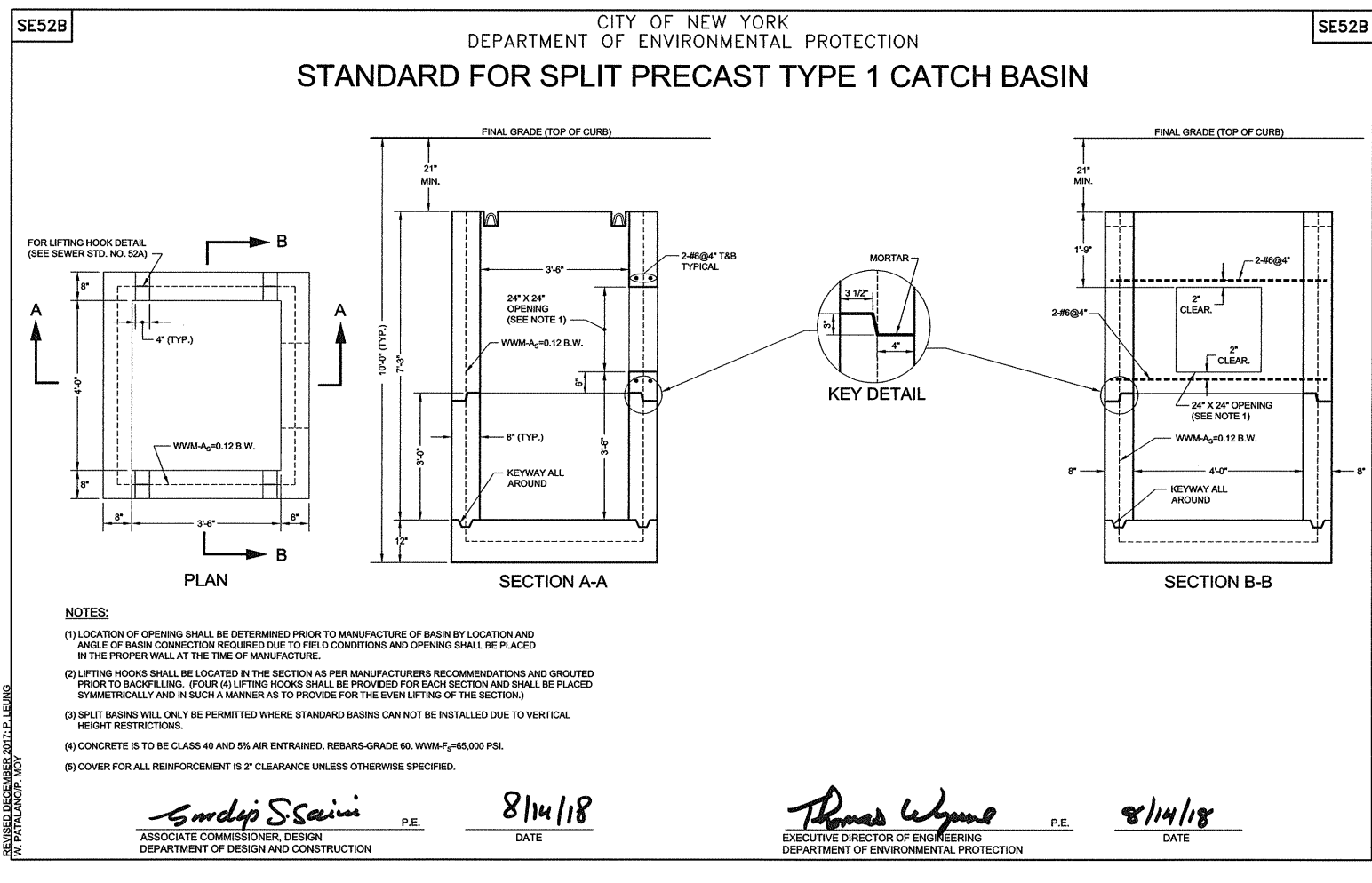
DEPARTMENT OF ENVIRONMENTAL PROTECTION

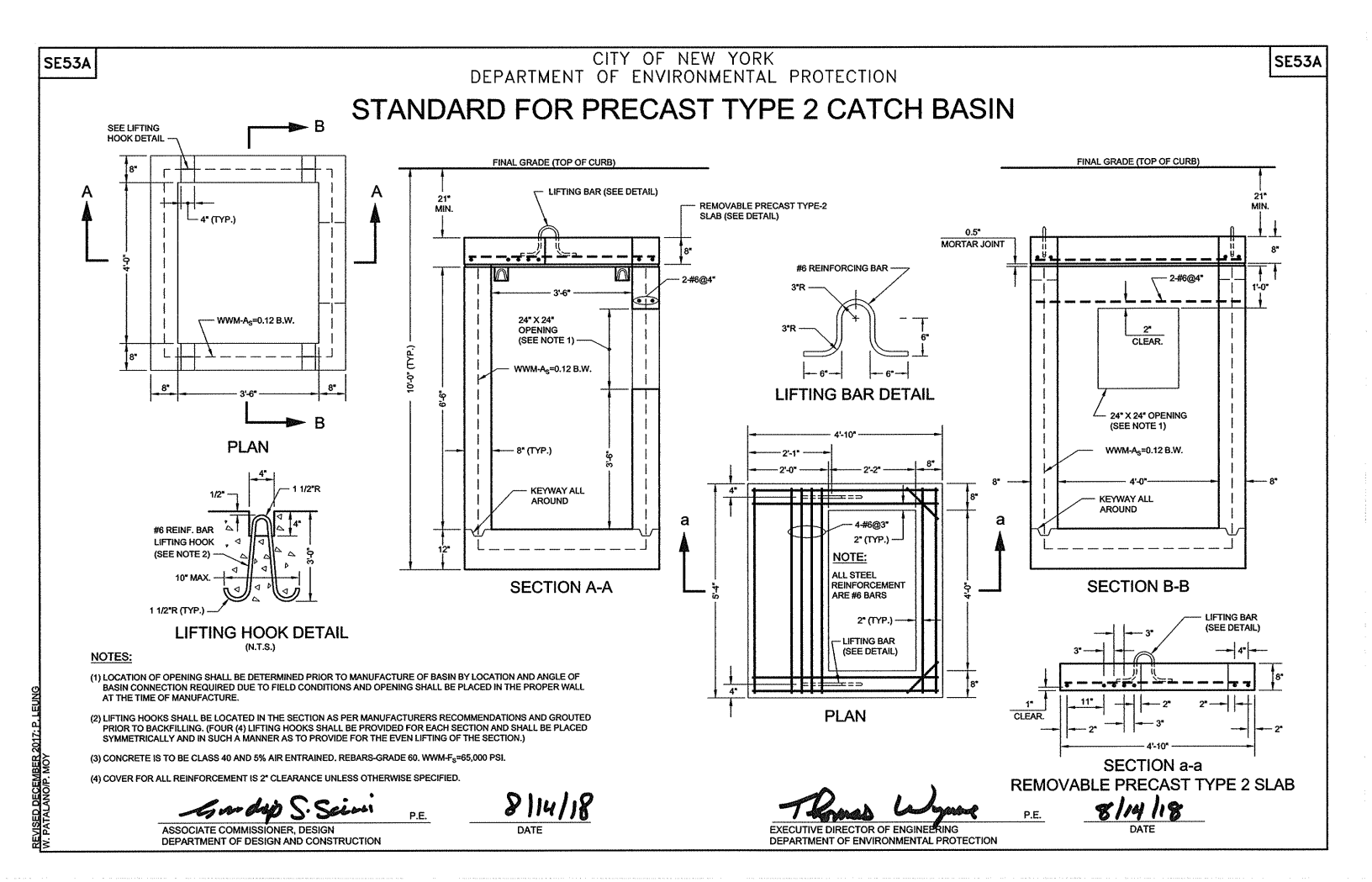


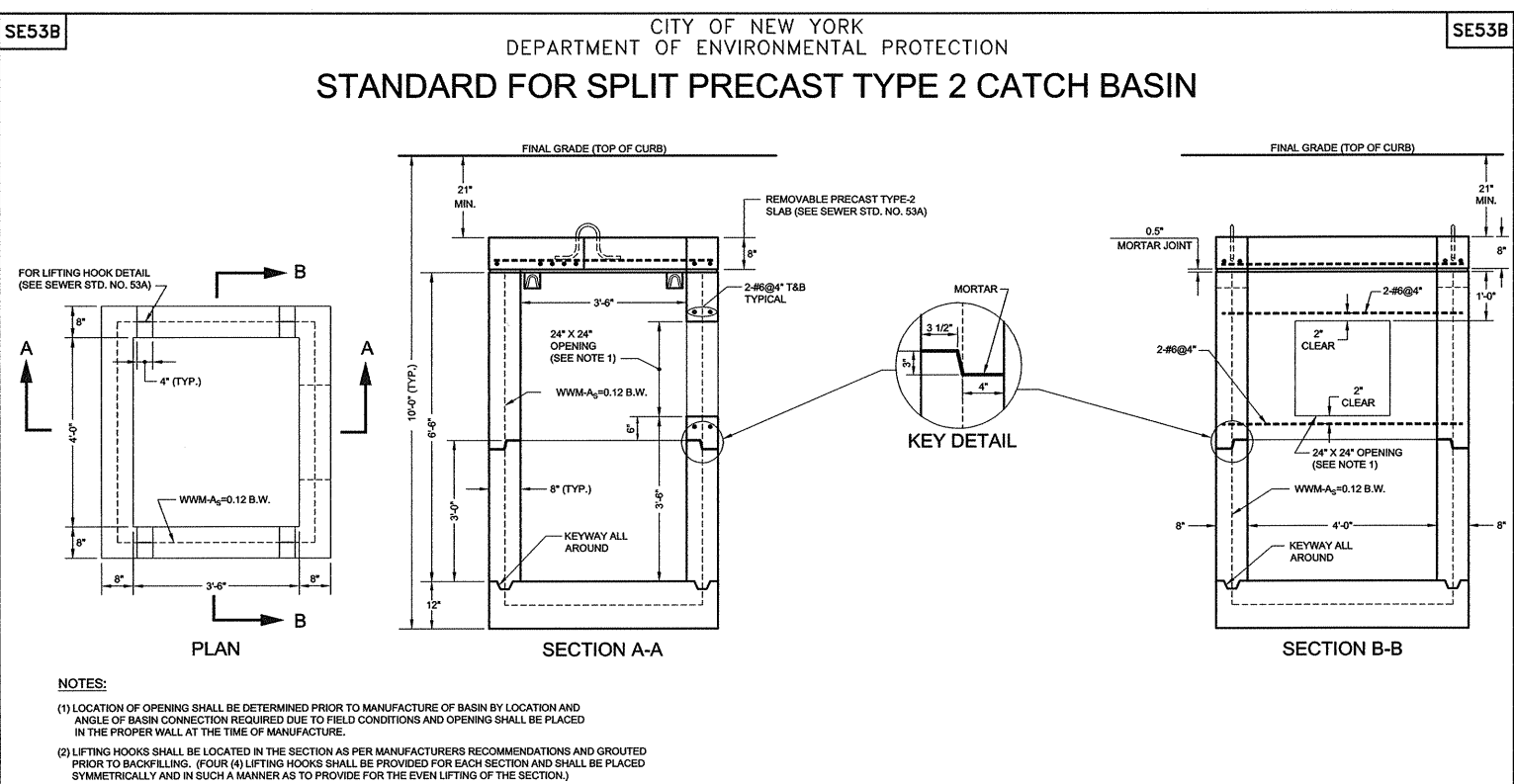
DEPARTMENT OF ENVIRONMENTAL PROTECTION



DEPARTMENT OF ENVIRONMENTAL PROTECTION







(3) SPLIT BASINS WILL ONLY BE PERMITTED WHERE STANDARD BASINS CAN NOT BE INSTALLED DUE TO VERTICAL HEIGHT RESTRICTIONS.

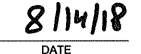
P.E.

(4) CONCRETE IS TO BE CLASS 40 AND 5% AIR ENTRAINED. REBARS-GRADE 60. WWM-Fs=65,000 PSI.

(5) COVER FOR ALL REINFORCEMENT IS 2" CLEARANCE UNLESS OTHERWISE SPECIFIED.

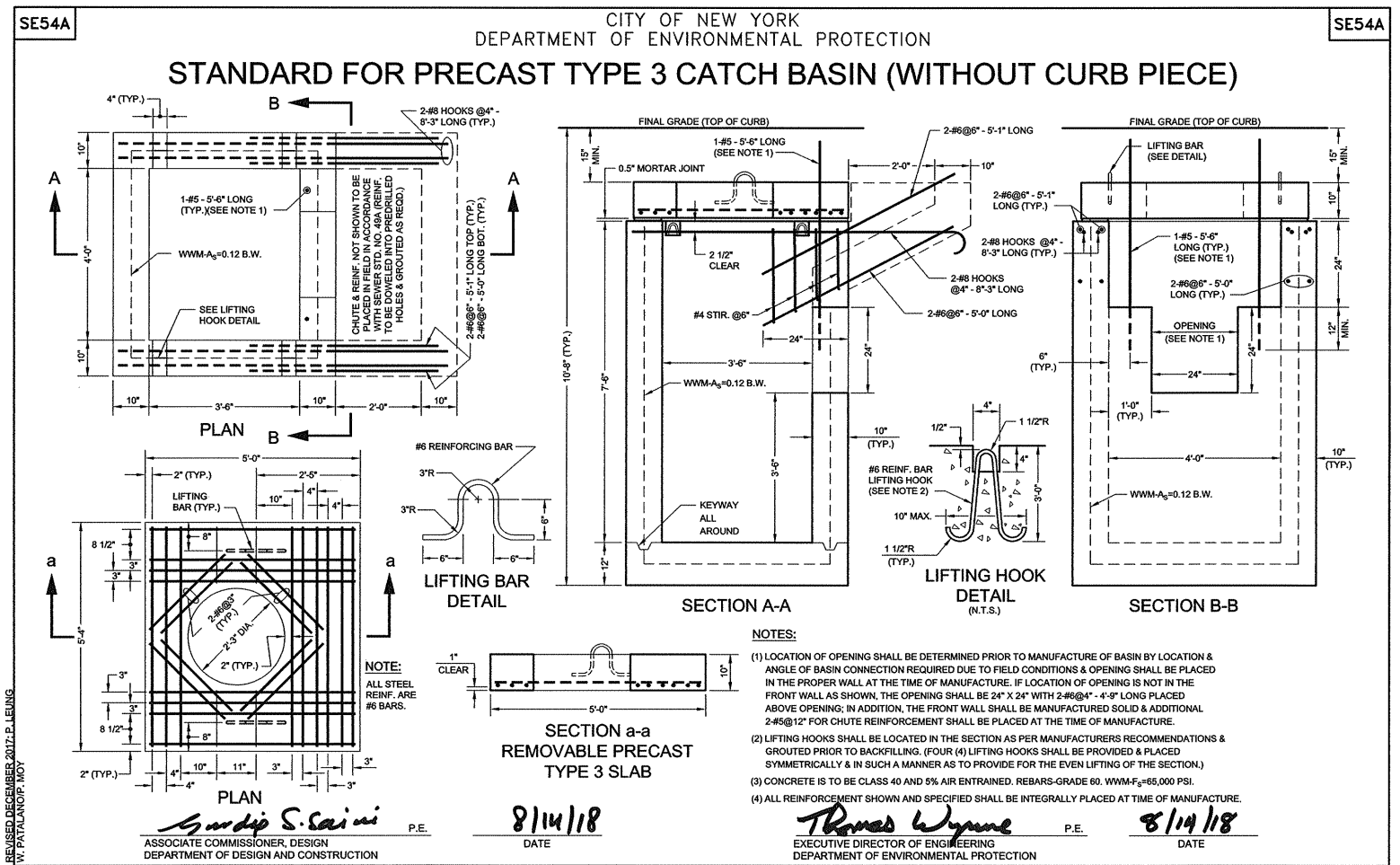
Gordip S. Sain

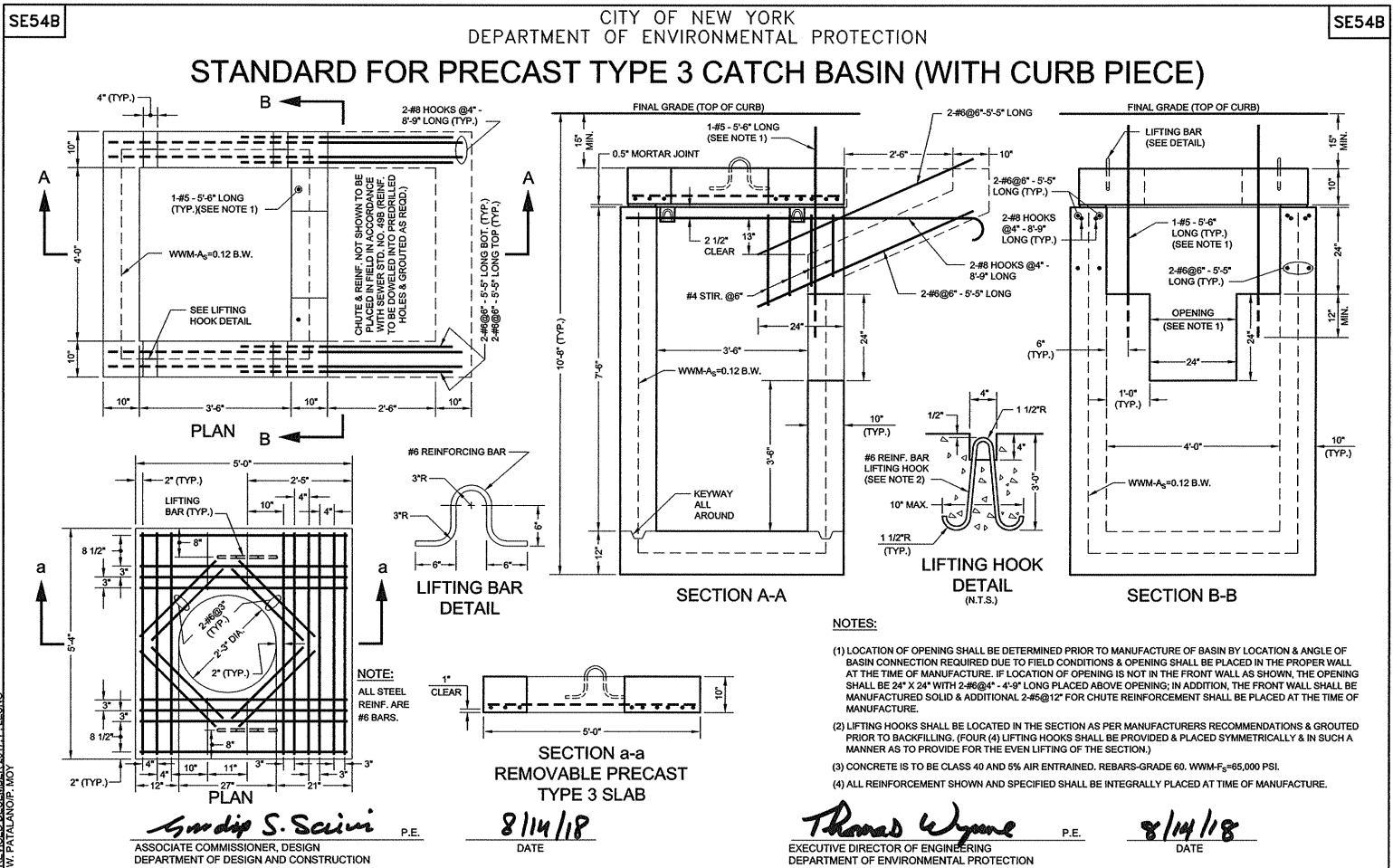
ASSOCIATE COMMISSIONER, DESIGN DEPARTMENT OF DESIGN AND CONSTRUCTION

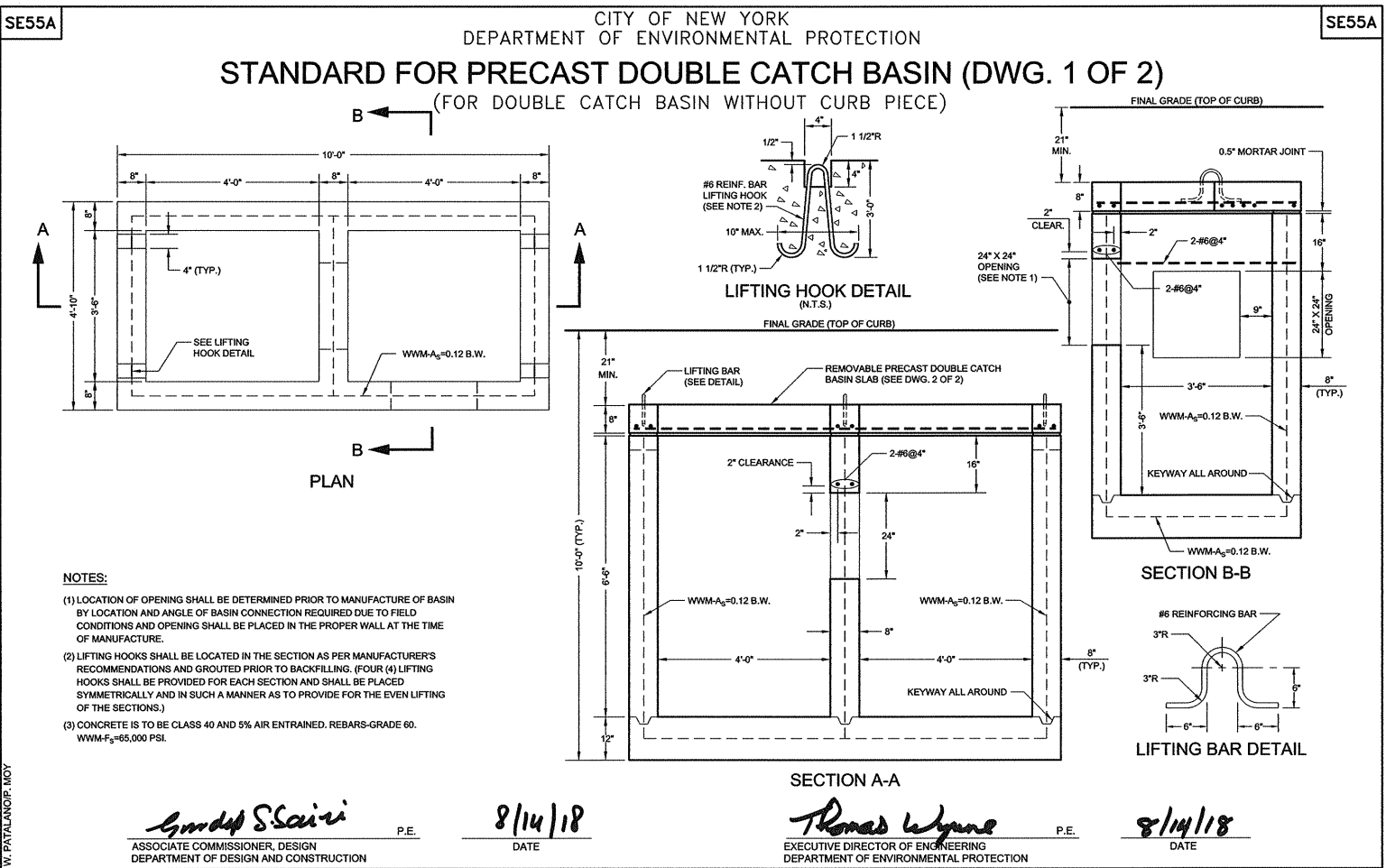


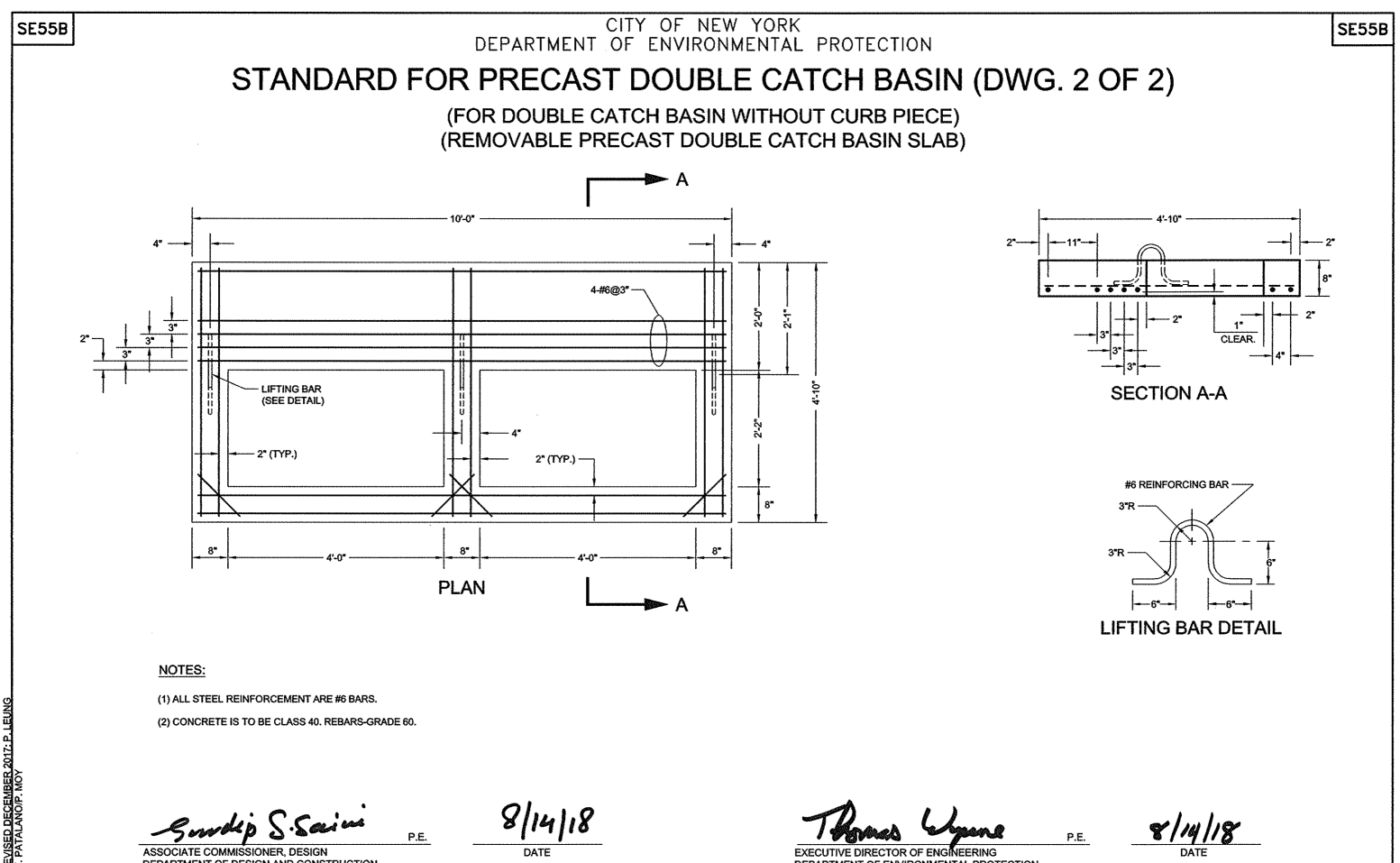
EXECUTIVE DIRECTOR OF ENGINEERING

DEPARTMENT OF ENVIRONMENTAL PROTECTION









Sundip S. Sain

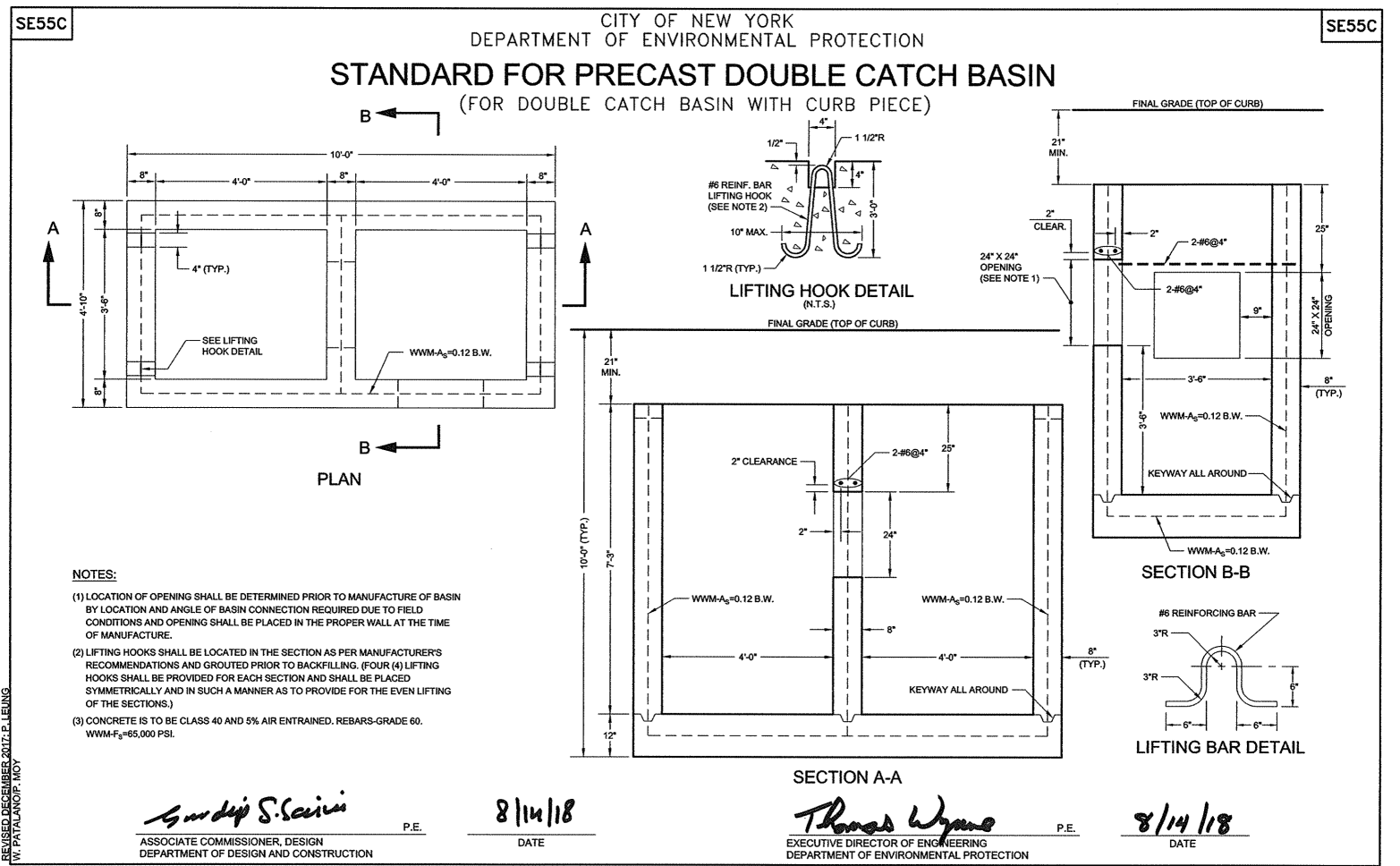
ASSOCIATE COMMISSIONER. DESIGN DEPARTMENT OF DESIGN AND CONSTRUCTION

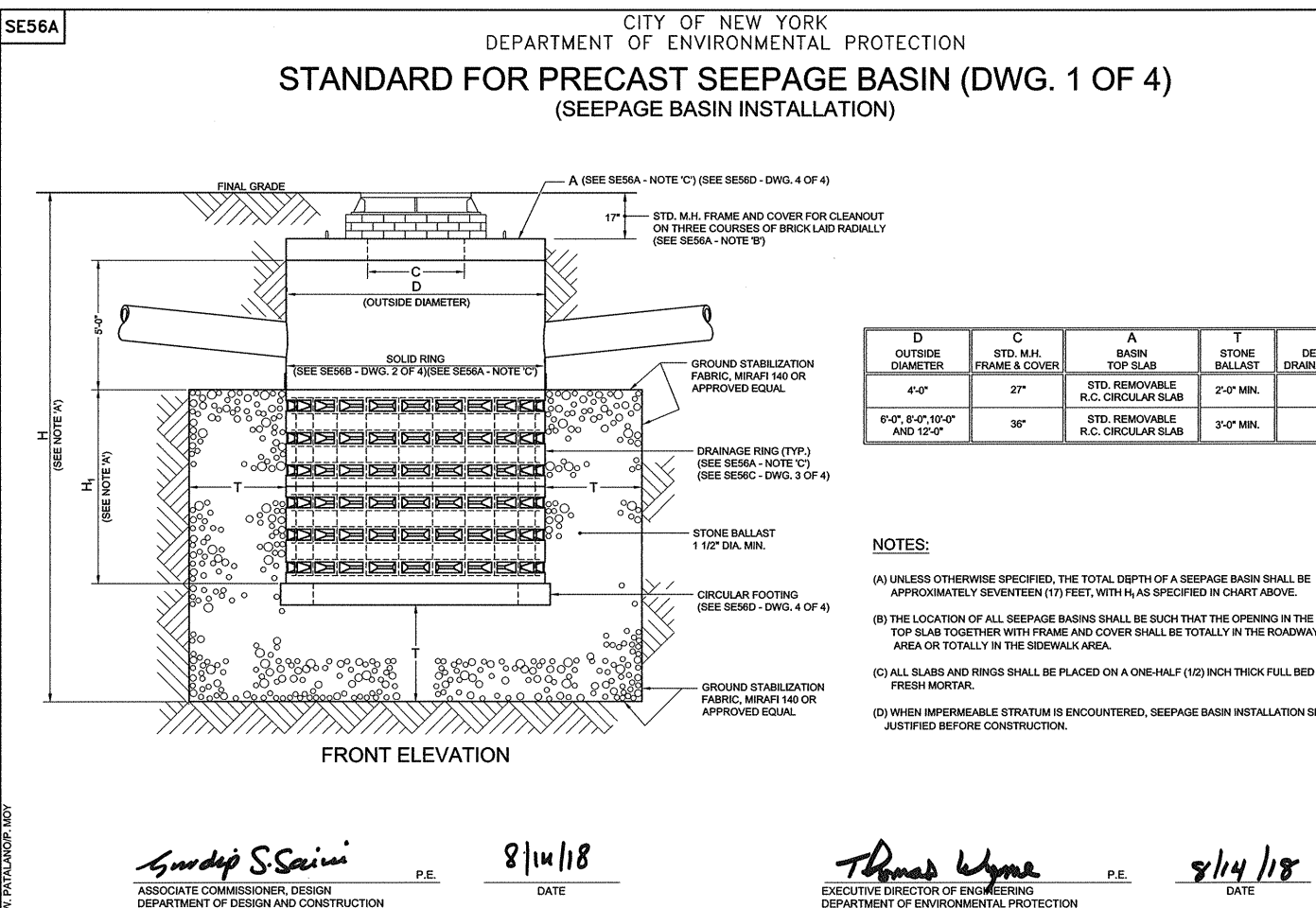
8/14/18 DATE

P.E.

DEPARTMENT OF ENVIRONMENTAL PROTECTION

DATI





VISED DECEMBER 2017: PATALANO/P. MOY

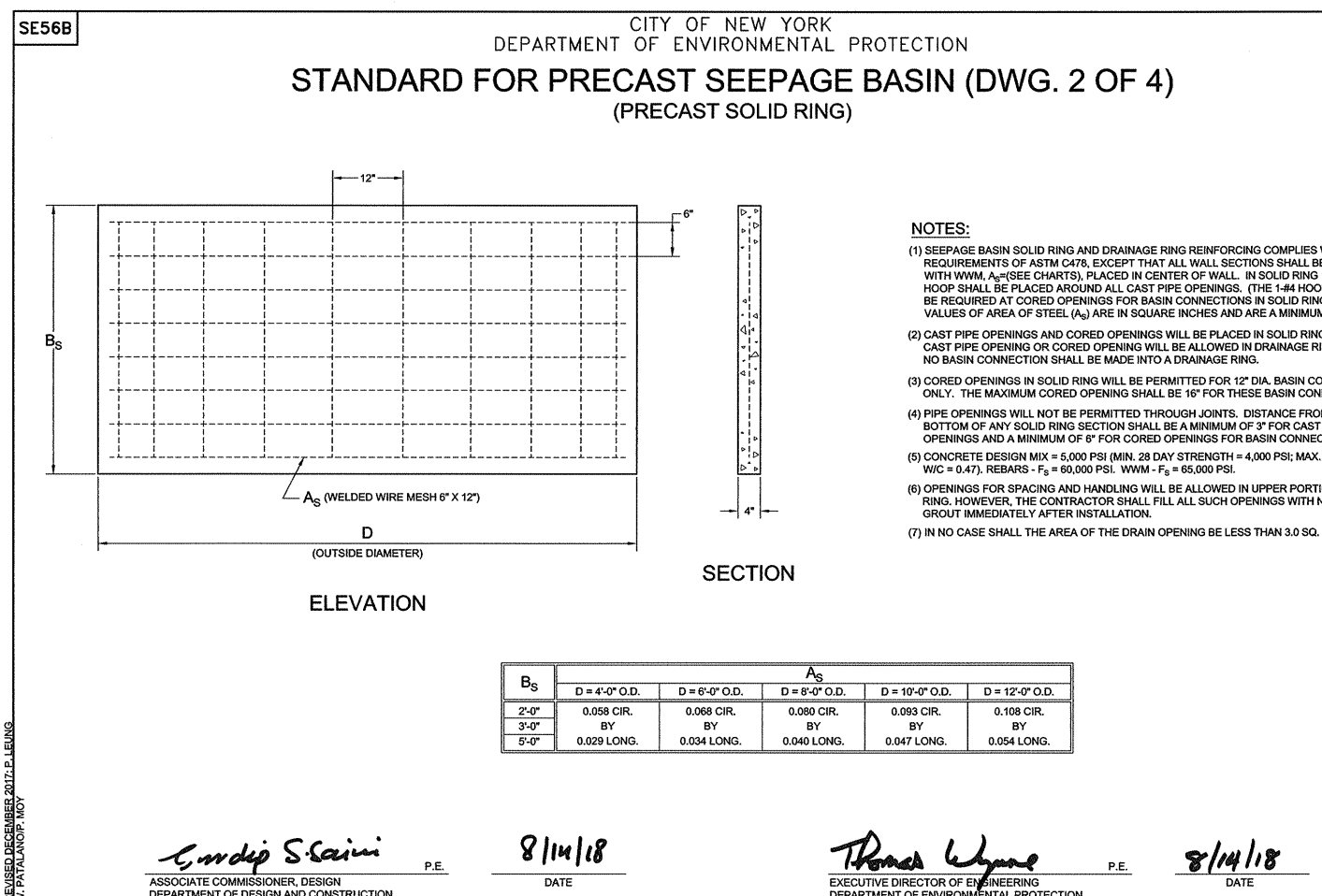
A	T ]	H <sub>1</sub>
BASIN	STONE	DEPTH OF
TOP SLAB	BALLAST	DRAINAGE RINGS
STD. REMOVABLE .C. CIRCULAR SLAB	2'-0" MIN.	7'-0"
STD. REMOVABLE .C. CIRCULAR SLAB	3'-0" MIN.	6'-0"

SE56A

TOP SLAB TOGETHER WITH FRAME AND COVER SHALL BE TOTALLY IN THE ROADWAY

(C) ALL SLABS AND RINGS SHALL BE PLACED ON A ONE-HALF (1/2) INCH THICK FULL BED OF

(D) WHEN IMPERMEABLE STRATUM IS ENCOUNTERED, SEEPAGE BASIN INSTALLATION SHALL BE



C, mdip S. Saini P.E.

ASSOCIATE COMMISSIONER, DESIGN DEPARTMENT OF DESIGN AND CONSTRUCTION DATE

8 | 14 | 18

EXECUTIVE DIRECTOR OF ENGINEERING DEPARTMENT OF ENVIRONMENTAL PROTECTION

(1) SEEPAGE BASIN SOLID RING AND DRAINAGE RING REINFORCING COMPLIES WITH AREA REQUIREMENTS OF ASTM C478, EXCEPT THAT ALL WALL SECTIONS SHALL BE REINFORCED WITH WWM, As=(SEE CHARTS), PLACED IN CENTER OF WALL. IN SOLID RING 1-#4 HOOP SHALL BE PLACED AROUND ALL CAST PIPE OPENINGS. (THE 1-#4 HOOP WILL NOT BE REQUIRED AT CORED OPENINGS FOR BASIN CONNECTIONS IN SOLID RING.) (ALL VALUES OF AREA OF STEEL (As) ARE IN SQUARE INCHES AND ARE A MINIMUM.)

SE56B

(2) CAST PIPE OPENINGS AND CORED OPENINGS WILL BE PLACED IN SOLID RING ONLY. NO CAST PIPE OPENING OR CORED OPENING WILL BE ALLOWED IN DRAINAGE RING AND

(3) CORED OPENINGS IN SOLID RING WILL BE PERMITTED FOR 12" DIA. BASIN CONNECTIONS ONLY. THE MAXIMUM CORED OPENING SHALL BE 16" FOR THESE BASIN CONNECTIONS.

(4) PIPE OPENINGS WILL NOT BE PERMITTED THROUGH JOINTS. DISTANCE FROM TOP OR BOTTOM OF ANY SOLID RING SECTION SHALL BE A MINIMUM OF 3" FOR CAST PIPE OPENINGS AND A MINIMUM OF 6" FOR CORED OPENINGS FOR BASIN CONNECTIONS.

(6) OPENINGS FOR SPACING AND HANDLING WILL BE ALLOWED IN UPPER PORTION OF SOLID RING. HOWEVER, THE CONTRACTOR SHALL FILL ALL SUCH OPENINGS WITH NONSHRINK

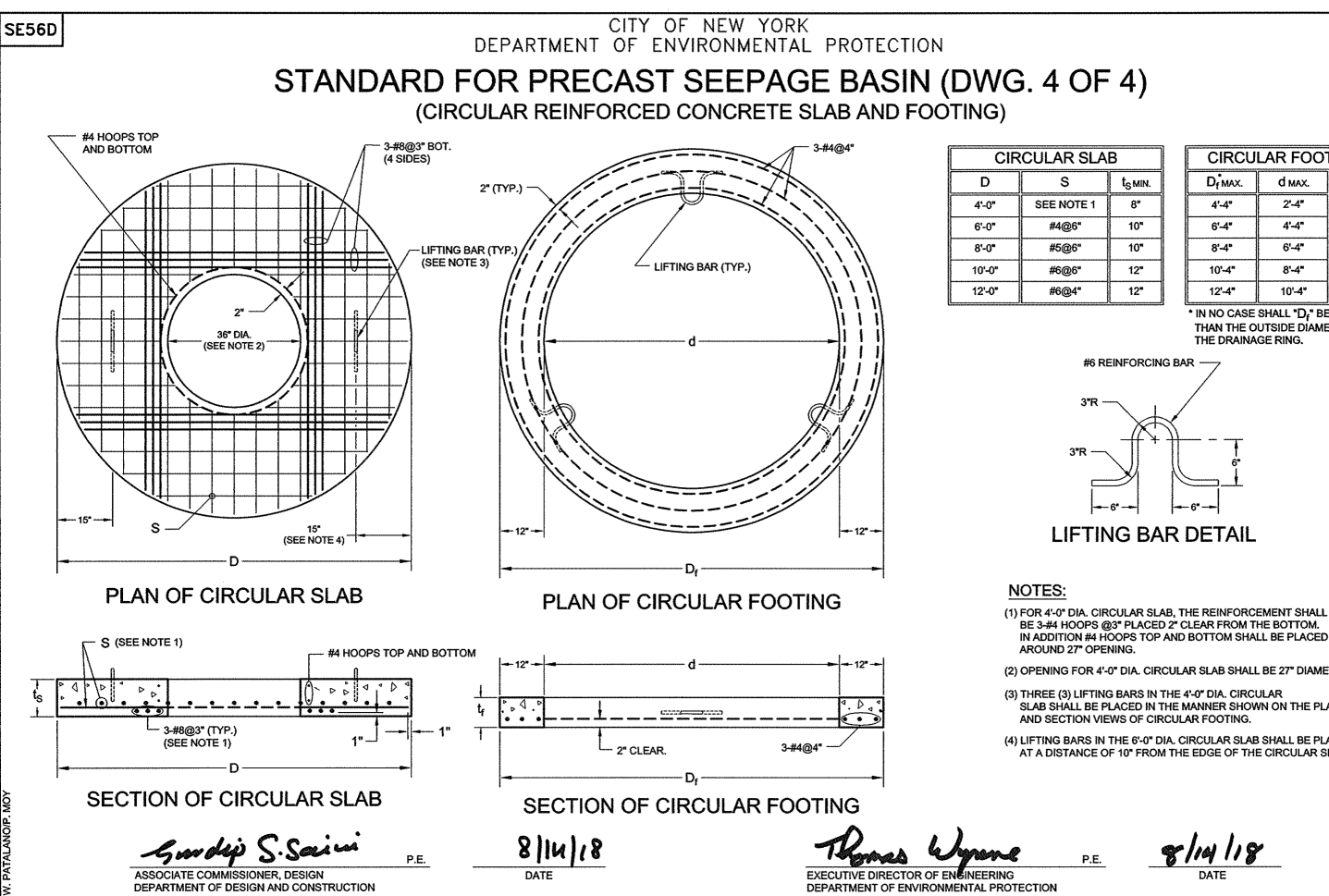
(7) IN NO CASE SHALL THE AREA OF THE DRAIN OPENING BE LESS THAN 3.0 SQ. IN.

CITY OF NEW YORK SE56C DEPARTMENT OF ENVIRONMENTAL PROTECTION STANDARD FOR PRECAST SEEPAGE BASIN (DWG. 3 OF 4) (PRECAST DRAINAGE RING) -12"-MIN. INTERNAL VOL. MIN. DRAII Bď 6" MIN. MIN. CU. FT. GALS. TOTAL D = 2'-0" 17.4 130 20 195 30 3'-0" 26.1 4'-0" 34.9 261 40 50 5'-0" 43.6 326 B<sub>d</sub> 52.3 60 6'-0" 391 5/8"-MIN. D = 2'-0\* 44.6 333 32 3'-0" 67.0 501 48 12" 4'-0" 89.3 667 64 5'-0" 111.7 835 80 6'--0\* 134.0 1002 96 4" 6" MIN. D = 2'-0" 84.4 631 46 947 69 3'-0\* 126.7 As (WELDED WIRE MESH 6"X12") DRAIN OPENNING 5/8" X 6" 168.9 1263 92 4'-0" (SEE SE56B - DWG. 2 OF 4) (SEE NOTE 7) ---- 4" --115 5'-0\* 211 1579 D (OUTSIDE DIAMETER) 6'-0**"** 253 138 1895 D = **ELEVATION** SECTION 2'-0\* 136.8 1023 58 3'-0\* 205.2 1535 87 4'-0" 273.6 2047 116 145 5'-0" 342.0 2558 3070 174 6'-0" 410.5 D = 2'-0\* 201.7 1509 70 2263 105 3'-0" 302.6 4'-0" 403.5 3018 140 3773 175 5'-0" 504.4 210 6'-0\* 605.2 4527 EVISED DECEMBER 2017: P. PATALANO/P. MOY 8/111/18 P.E. EXECUTIVE DIRECTOR OF ENGINEERING ASSOCIATE COMMISSIONER, DESIGN DATE DEPARTMENT OF DESIGN AND CONSTRUCTION DEPARTMENT OF ENVIRONMENTAL PROTECTION

IN OPENINGS	ROWS OF	L	<b>A</b>
PER ROW	DRAIN OPENINGS PER SECTION	MAX.	As 🐤
= 4'-0" O.D.	. <u></u>	<u></u>	
10	2	9*	
10	3	9"	0.058 CIR.
10	4	9 <sup>*</sup>	BY 0.029 LONG.
10	5	9*	0.010 10.10.
10	6	9*	
= 6'-0" O.D.			
16	2	10"	
16	3	10"	0.068 CIR.
16	4	10"	BY 0.034 LONG,
16	5	10*	. – 1
16	6	10"	
= 8'-0" O.D.			
23	2	10"	
23	3	10'	0.080 CIR.
23	4	10"	BY 0.040 LONG.
23	5	10"	
23	6	10"	
= 10'-0" O.D.			
29	2	10*	
29	3	10*	0.093 CIR. BY
29	4	10"	0.047 LONG.
29	5	10"	
29	6	10*	
= 12'-0" O.D.			
35	2	10"	
35	3	10"	0.108 CIR. BY
35	4	10'	0.054 LONG.
35	5	10"	
35	6	10"	

SE56C

DATE



R SLAB			
\$	t <sub>s</sub> min.		
OTE 1	8"		
26"	10"		
D6"	10"		
<u>)</u> 6"	12"		
D4"	12*		

CIRCULAR FOOTING		
Df MAX.	d мах.	t <sub>f</sub> min.
4'-4"	2'-4"	6"
6'-4 <b>"</b>	4'-4"	8"
8'-4 <b>"</b>	6'-4"	8"
10'-4"	8'-4 <b>"</b>	8"
12 <b>'-4"</b>	10'-4"	8"

SE56D

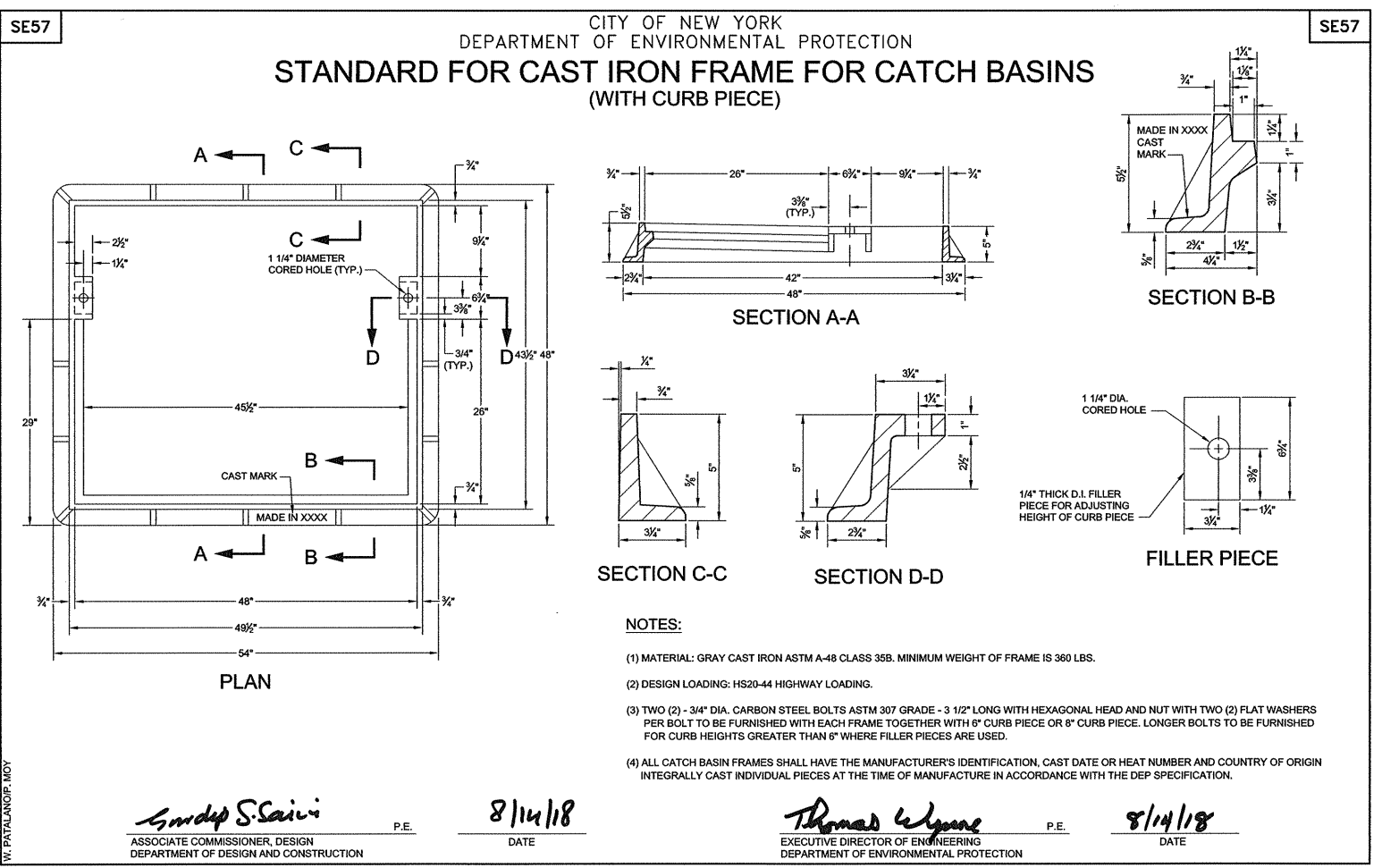
\* IN NO CASE SHALL "Dr" BE LESS THAN THE OUTSIDE DIAMETER OF THE DRAINAGE RING.

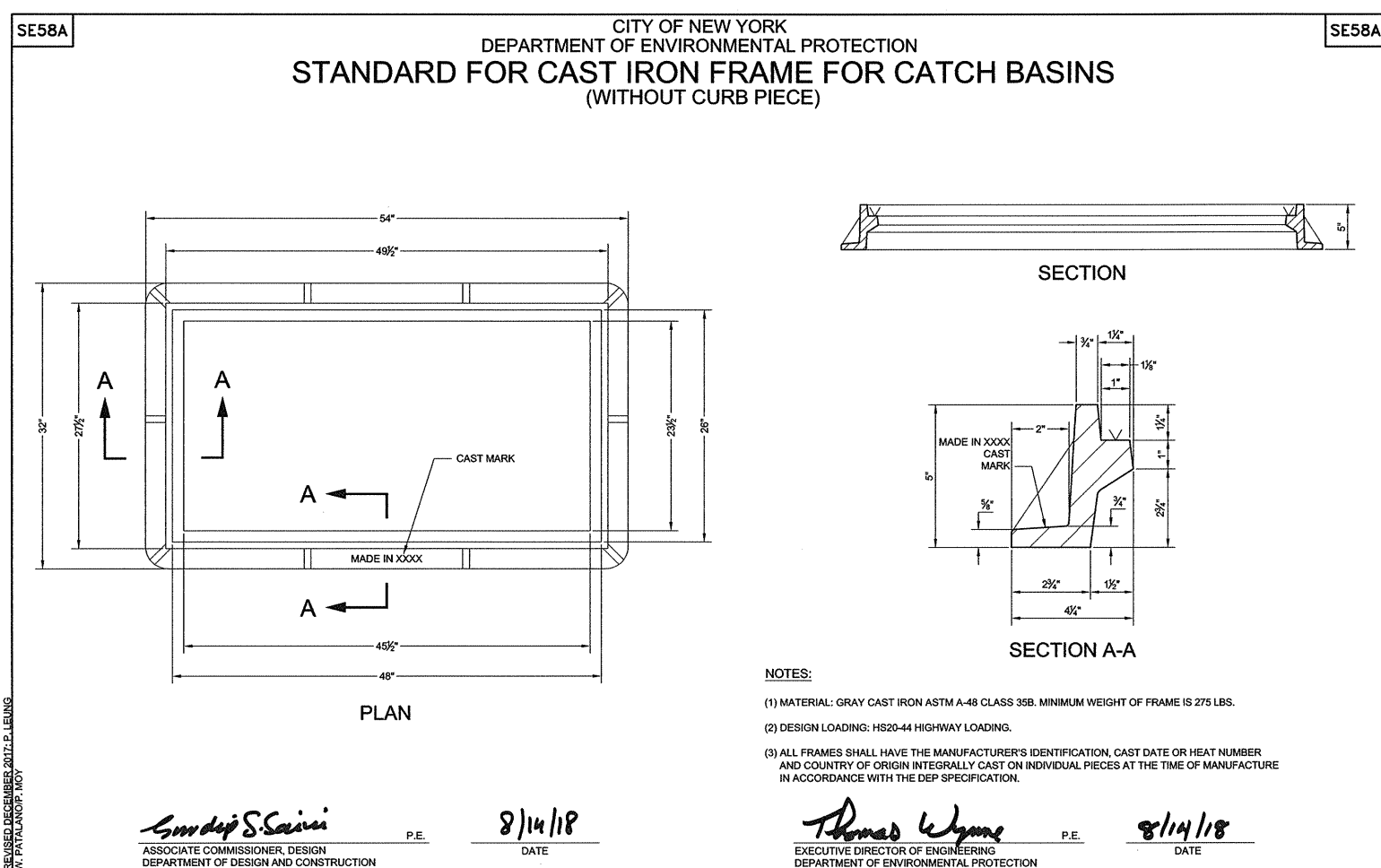
BE 3-#4 HOOPS @3" PLACED 2" CLEAR FROM THE BOTTOM. IN ADDITION #4 HOOPS TOP AND BOTTOM SHALL BE PLACED

(2) OPENING FOR 4'-0" DIA. CIRCULAR SLAB SHALL BE 27" DIAMETER.

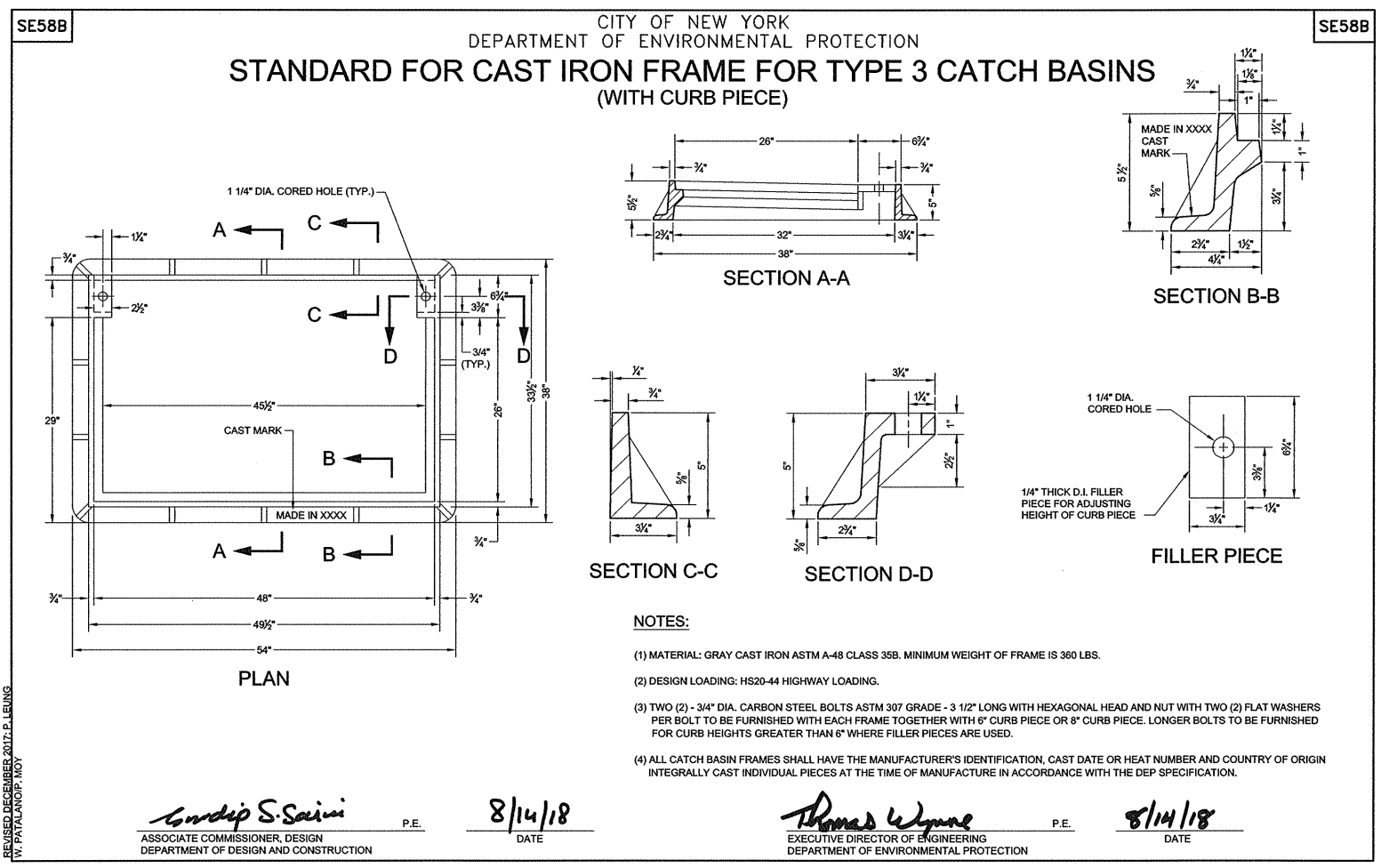
SLAB SHALL BE PLACED IN THE MANNER SHOWN ON THE PLAN

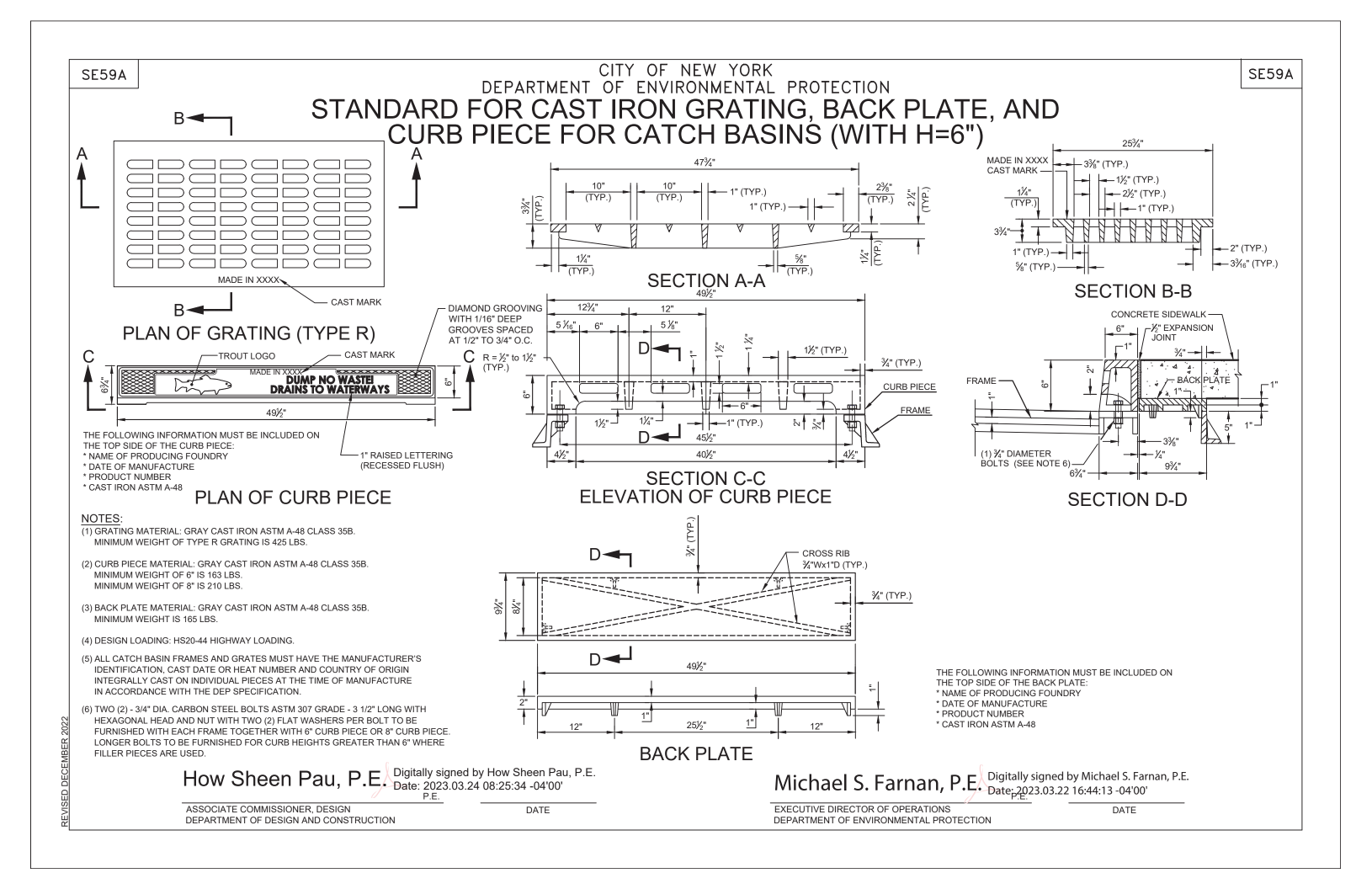
(4) LIFTING BARS IN THE 6'-0" DIA. CIRCULAR SLAB SHALL BE PLACED AT A DISTANCE OF 10" FROM THE EDGE OF THE CIRCULAR SLAB.

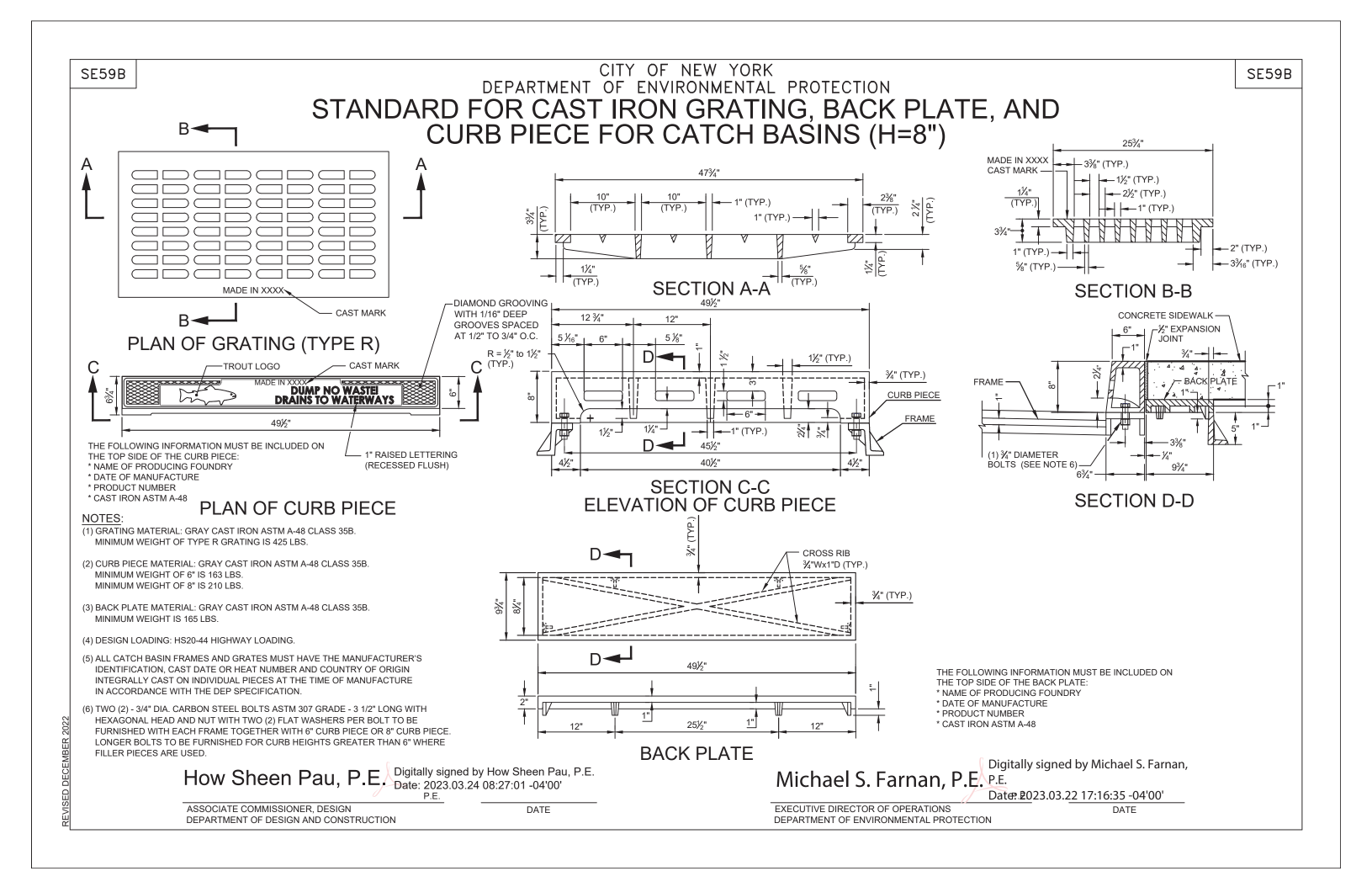


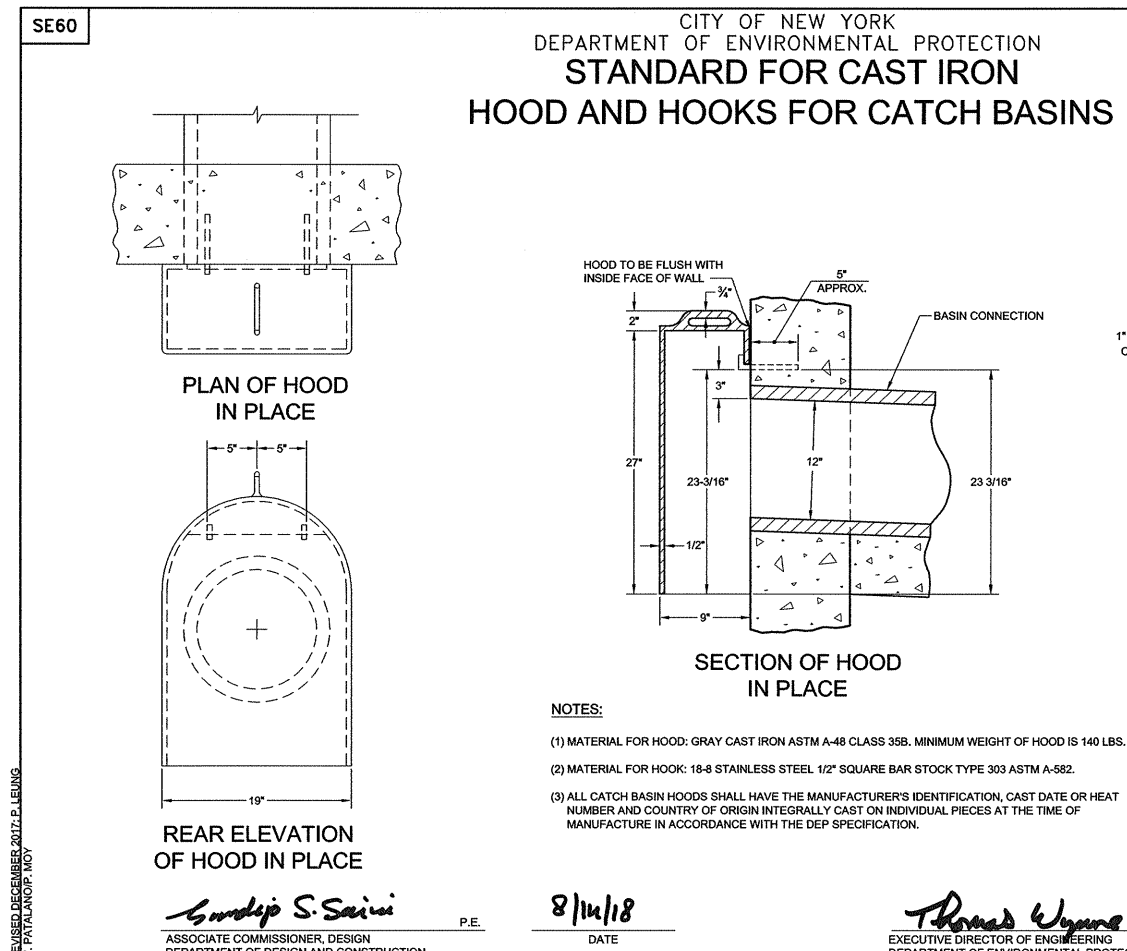


DEPARTMENT OF DESIGN AND CONSTRUCTION





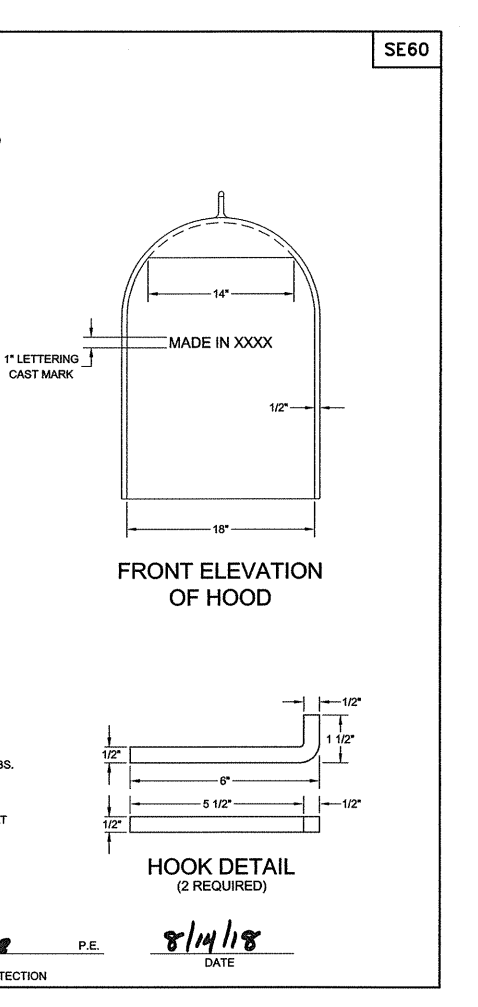


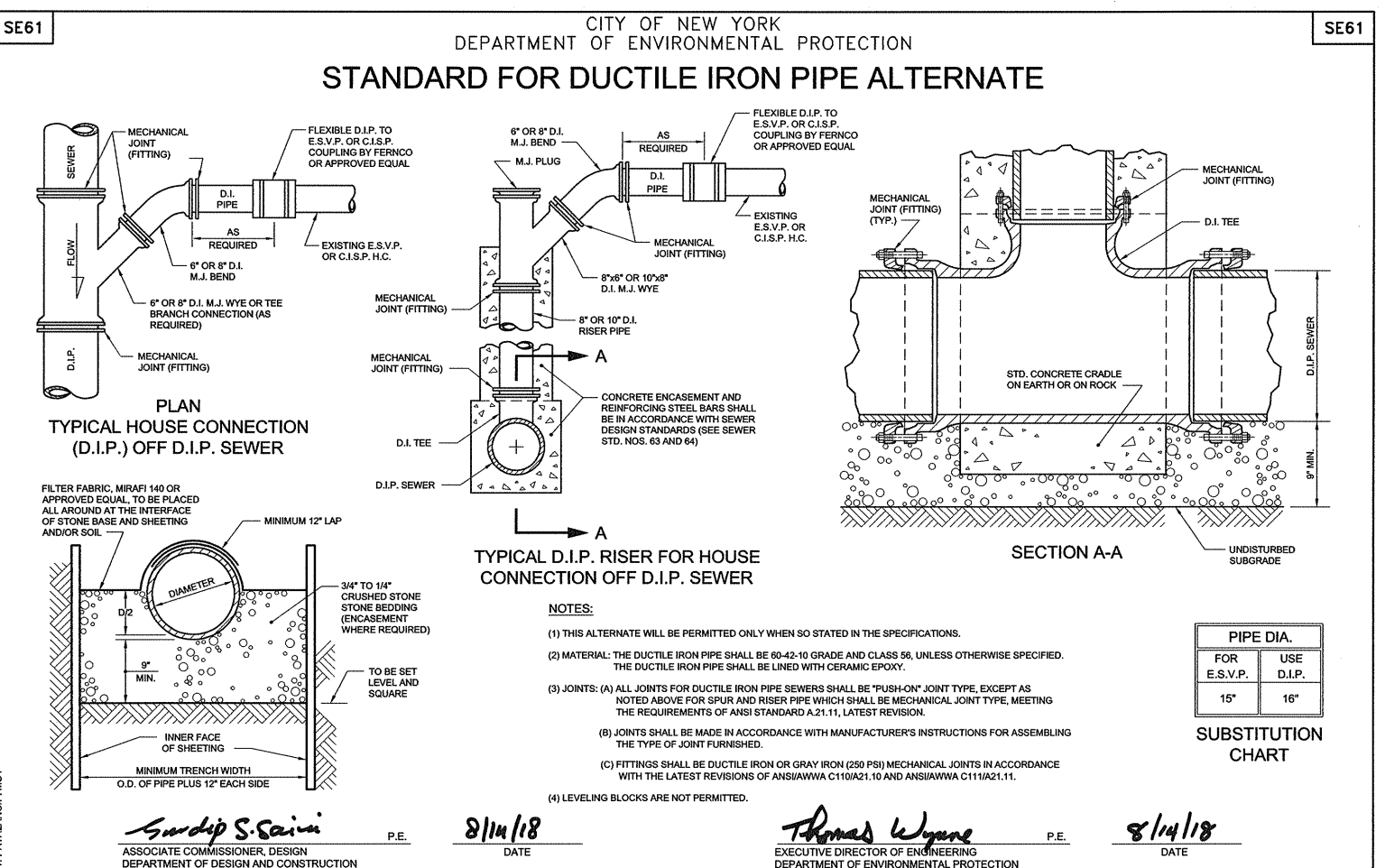


ASSOCIATE COMMISSIONER, DESIGN DEPARTMENT OF DESIGN AND CONSTRUCTION

P.E.

EXECUTIVE DIRECTOR OF ENGINEERING DEPARTMENT OF ENVIRONMENTAL PROTECTION

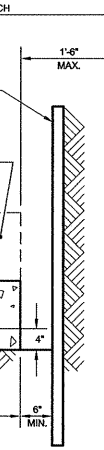




CITY OF NEW YORK **SE62** DEPARTMENT OF ENVIRONMENTAL PROTECTION **STANDARD FOR HOUSE CONNECTIONS** (FOR 6" AND 8" DIA. CAST IRON SOIL PIPE OR VITRIFIED CLAY PIPE ON CONCRETE CRADLE OR ENCASED IN CONCRETE ON EARTH OR ON ROCK) MAXIMUM WIDTH OF TRENCH MAXIMUM WIDTH OF TRENCH (SEE NOTE 4) (SEE NOTE 4) 1'-6" 1'-6" 1'-6" MAX. MAX. MAX. INNER FACE OF SHEETING ENCASEMENT WHERE REQD. ENCASEMENT WHERE REQD. 4 PAYMENT LINES FOR 80 ROCK EXCAVATION  $\bigtriangleup$ ۵ 4" 4  $\wedge$  $\wedge$ 4 4 6" MIN. MIN. MIN. (SEE NOTE 5) SECTION ON ROCK SECTION ON EARTH NOTES: (1) CRADLE AND ENCASEMENT ARE CLASS 40 CONCRETE FOR ALL HOUSE CONNECTIONS. (2) ENTIRE CRADLE OR ENCASEMENT IS TO BE PLACED MONOLITHICALLY. MAX. COVER D Α WITHOUT ENCSMT. (3) ENCASEMENT REQUIRED ON H.C. PIPE WHICH HAS A COVER, FROM FINAL GRADE TO THE OUTER TOP OF THE PIPE, OF LESS THAN THREE (3) FEET OR WHEN THE UPPER LIMIT OF COVER IS EXCEEDED. 6" 1'-4" 20' (4) UNLESS OTHERWISE APPROVED BY THE ENGINEER, THE MAXIMUM WIDTH OF TRENCH BETWEEN INNER FACES OF THE LOWEST STAGE OF SHEETING OR ROCK CUT LINES, FROM SUBGRADE OF TRENCH TO A MINIMUM HEIGHT OF TWO (2) FEET 1'-6" 22' 8" ABOVE THE OUTER TOP OF THE PIPE, SHALL NOT EXCEED THE WIDTH OF THE CRADLE BY MORE THAN THREE (3) FEET (1'-6" MAXIMUM EACH SIDE OF CRADLE). (5) SIX (6) INCH MINIMUM SHALL BE MAINTAINED AT ALL TIMES, EXCEPT WHERE SHEETING IS TO BE USED AS FORMWORK. Gorday P.E. ASSOCIATE COMMISSIONER, DESIGN DATE EXECUTIVE DIRECTOR OF ENGINEERING DEPARTMENT OF DESIGN AND CONSTRUCTION DEPARTMENT OF ENVIRONMENTAL PROTECTION

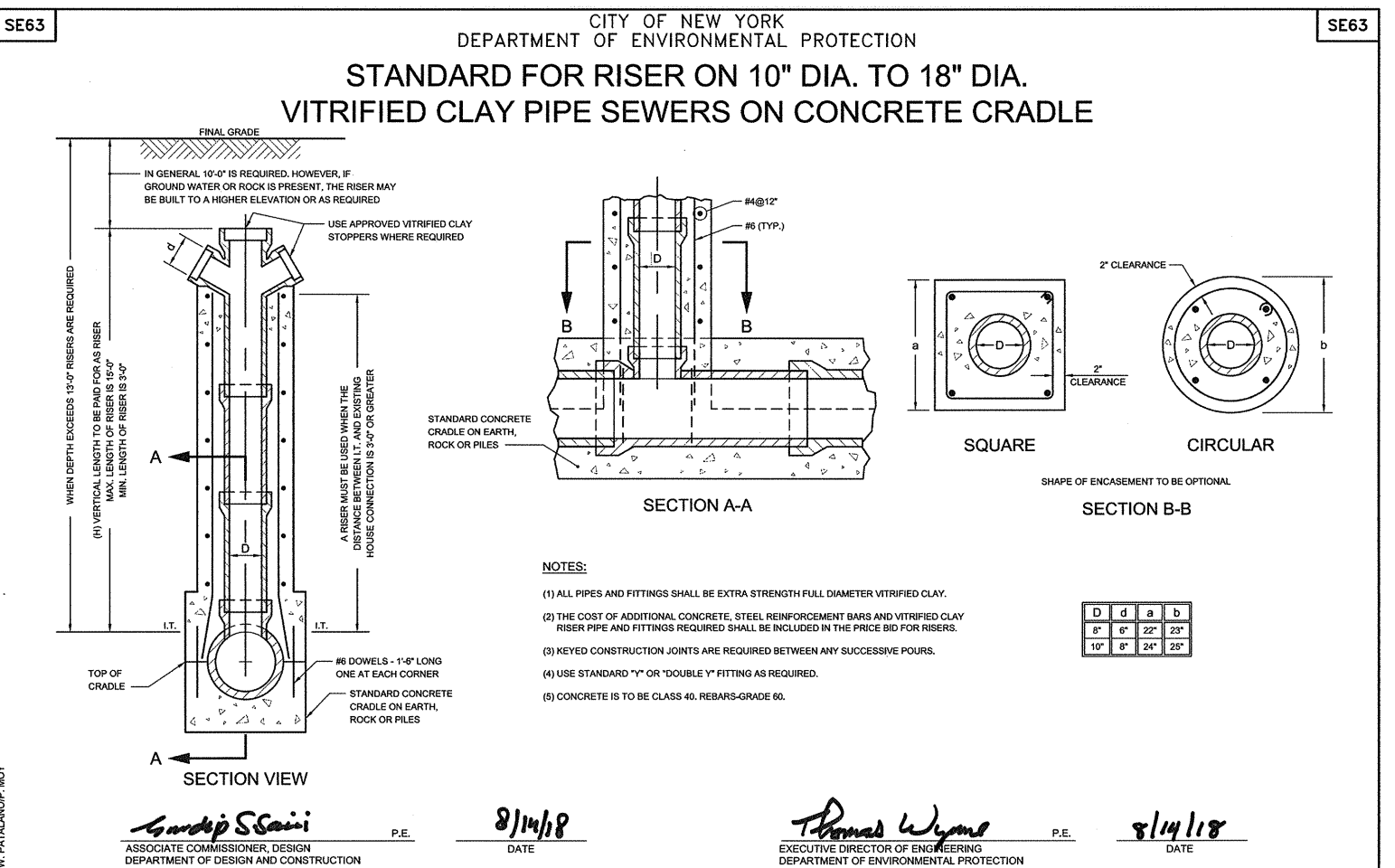
EVISED DECEMBER 2017: /. PATALANO/P. MOY

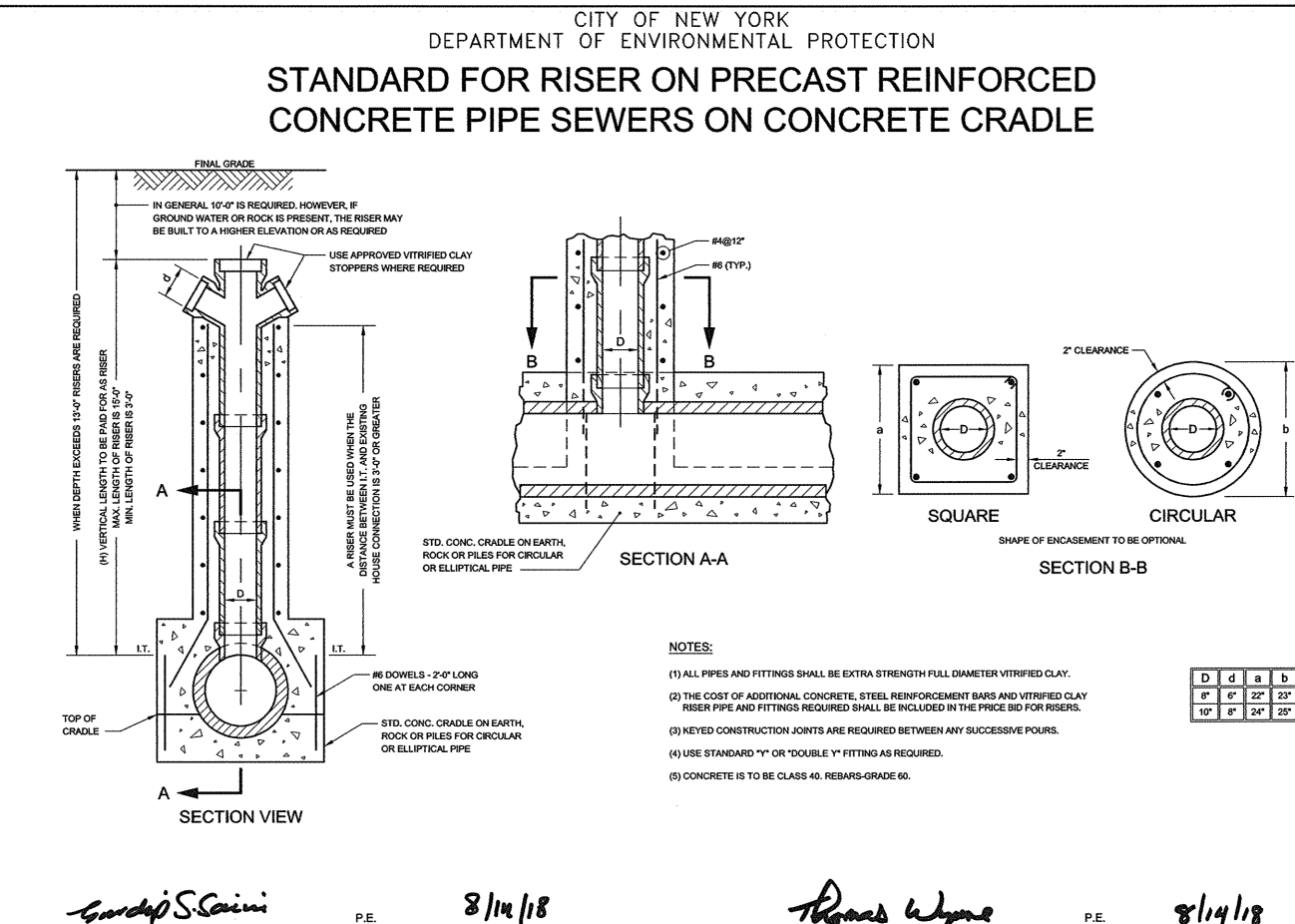
## **SE62**



CONC. CRADLE CU. YD.A.F.	CONC. ENCSMT. CU. YD.A.F.
0.0262	0.0523
0.0315	0.0630

DATE





ASSOCIATE COMMISSIONER, DESIGN DEPARTMENT OF DESIGN AND CONSTRUCTION

**SE64** 

EVISED JULY 2018: C. PATALANO/P. MOY

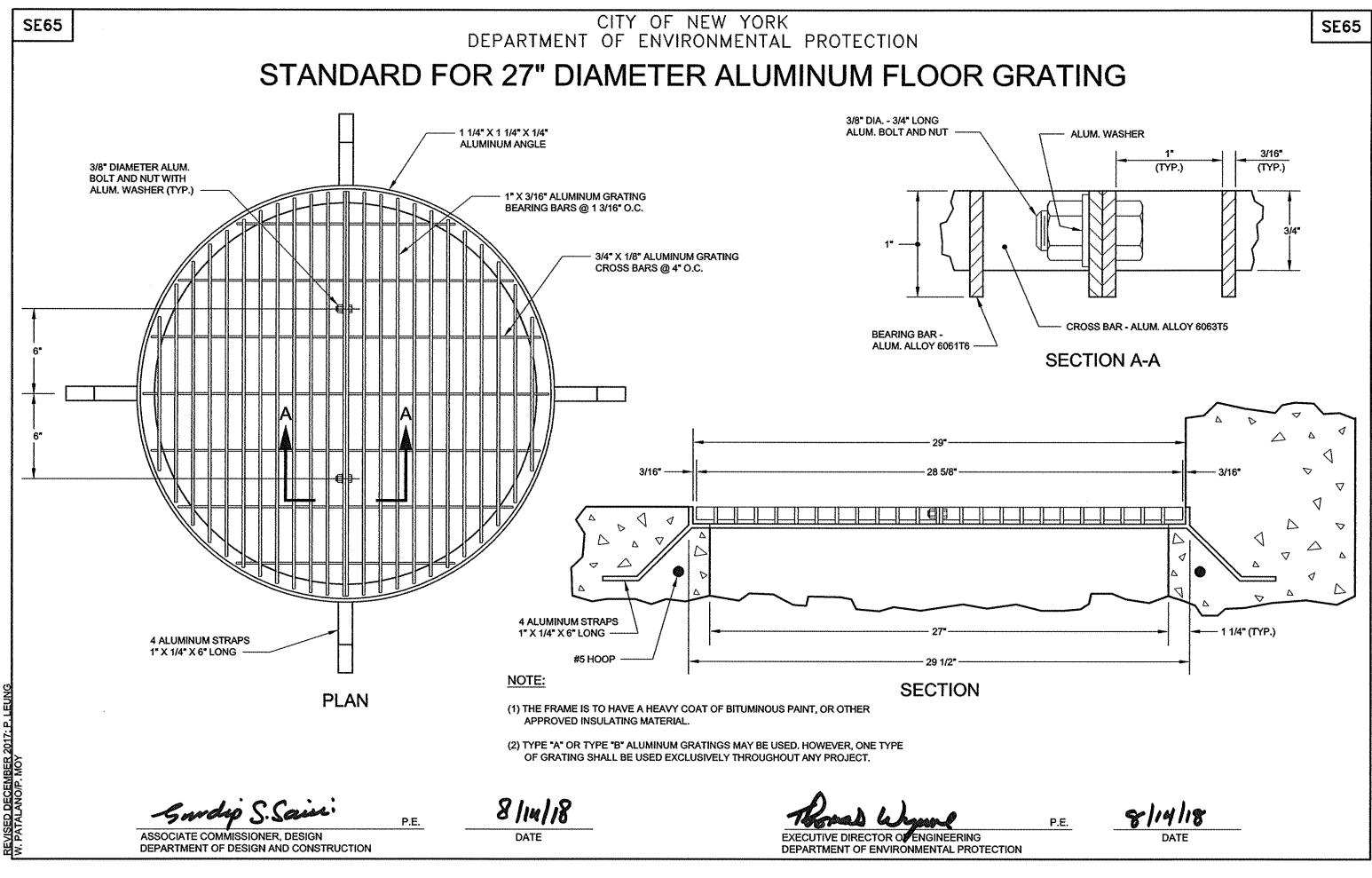
DATE

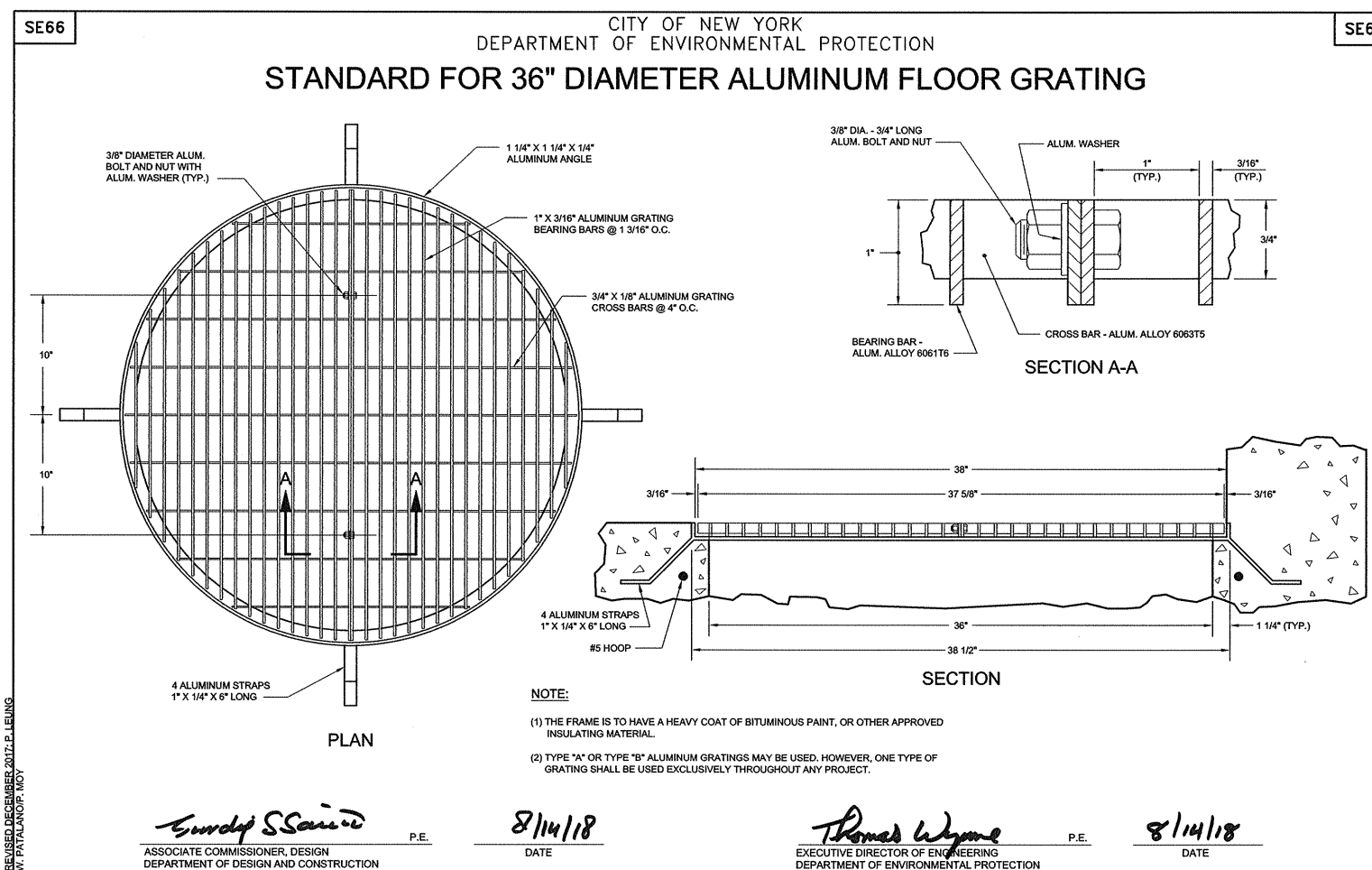
EXECUTIVE DIRECTOR OF ENGINEERING DEPARTMENT OF ENVIRONMENTAL PROTECTION

D	d	a	b
8*	6"	22*	23*
10*	8*	24"	25"

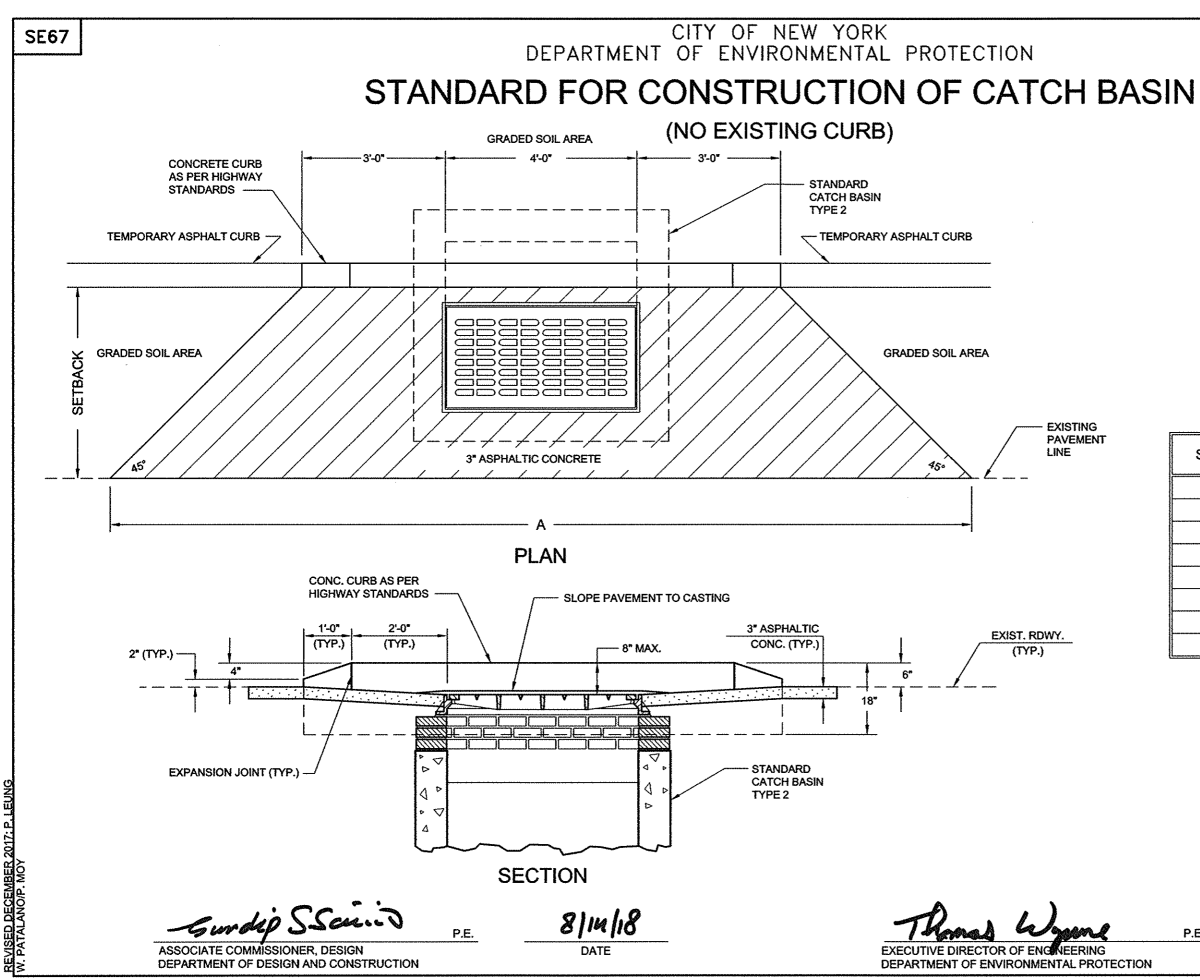
**SE64** 

DATE





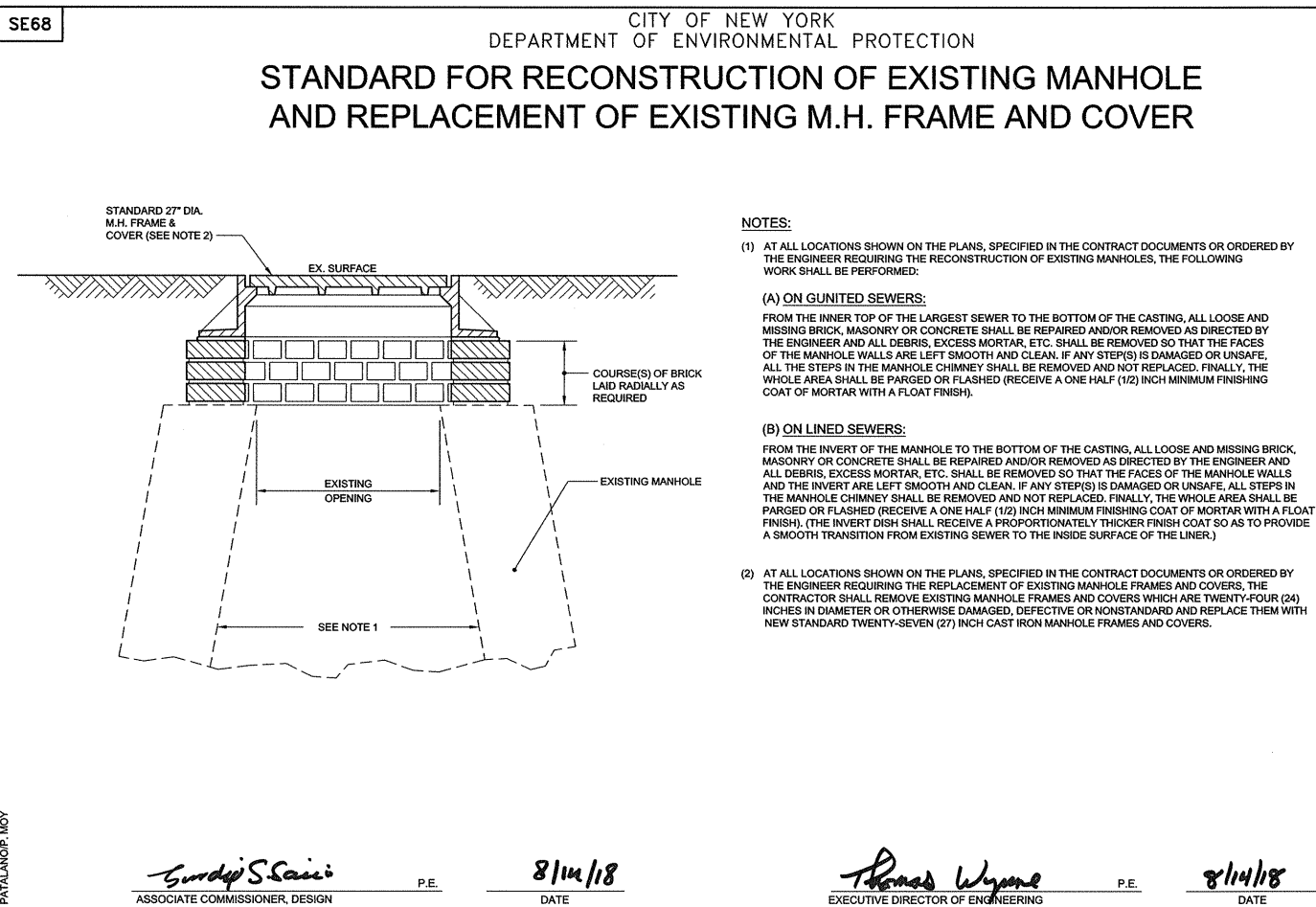
### **SE66**



SETBACK	A	ASPH. CONC. SQ. YDS.
3'-0"	16'-0*	3.283
4'-0"	18'-0"	5.172
5'-0"	20'-0*	7.283
6'-0"	22'-0*	9.617
7'-0*	24'-0"	12.172
8'-0*	26'-0"	14.950
9'-0"	28'-0"	17.950
10'-0"	30'-0"	21.172

**SE67** 

8/14/18 DATE

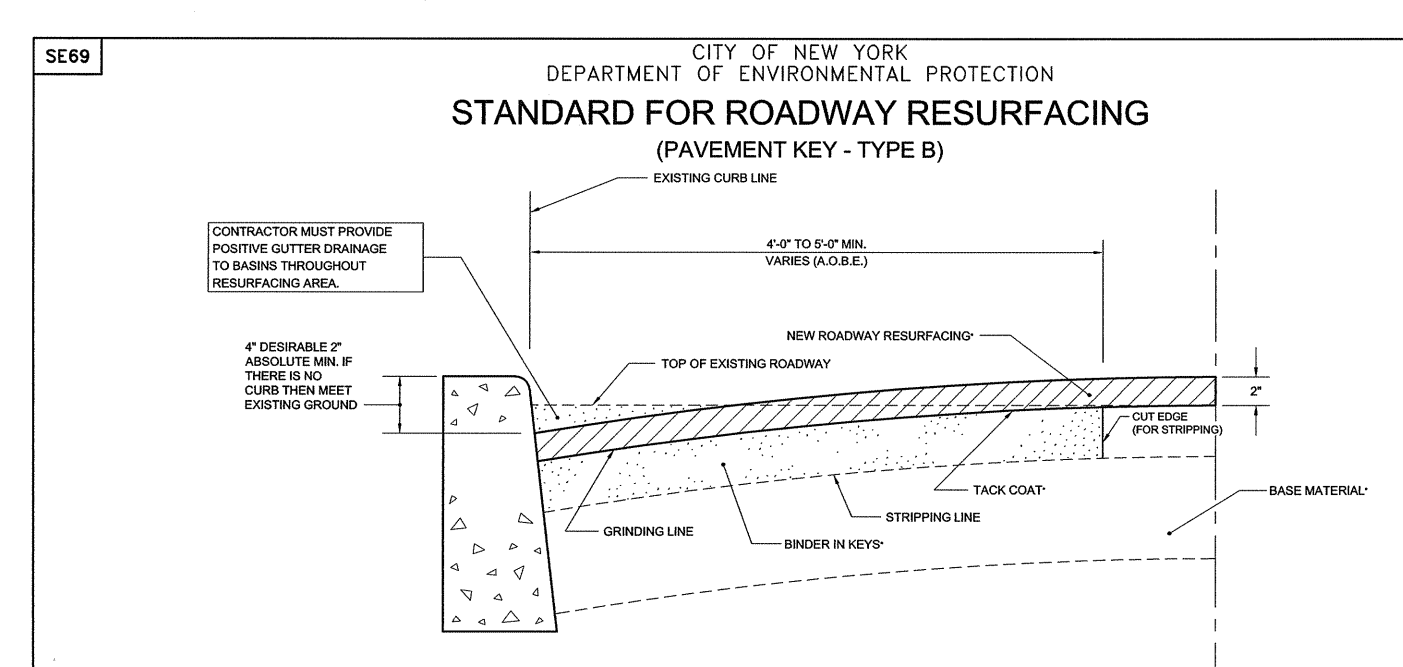


DEPARTMENT OF DESIGN AND CONSTRUCTION

DEPARTMENT OF ENVIRONMENTAL PROTECTION

**SE68** 

DATE



### NOTES:

(1) CONTRACTOR MAY AT HIS OPTION EITHER STRIP OR GRIND THE AREA TO THE REQUIRED DEPTH.

(2) ALL CITY OWNED CASTINGS TO BE ADJUSTED TO MATCH NEW ROADWAY.

(3) PAVEMENT KEY IS TYPE B.

(4) (A.O.B.E.) - AS ORDERED BY ENGINEER.

(5)\* - REFER TO DEPARTMENT OF TRANSPORTATION STANDARD HIGHWAY SPECIFICATIONS.

(6) ALL ASSOCIATED COSTS TO BE INCLUDED IN UNIT PRICES BID FOR THE APPROPRIATE ROADWAY RESTORATION ITEMS.

-Surdy S. Sain P.E.

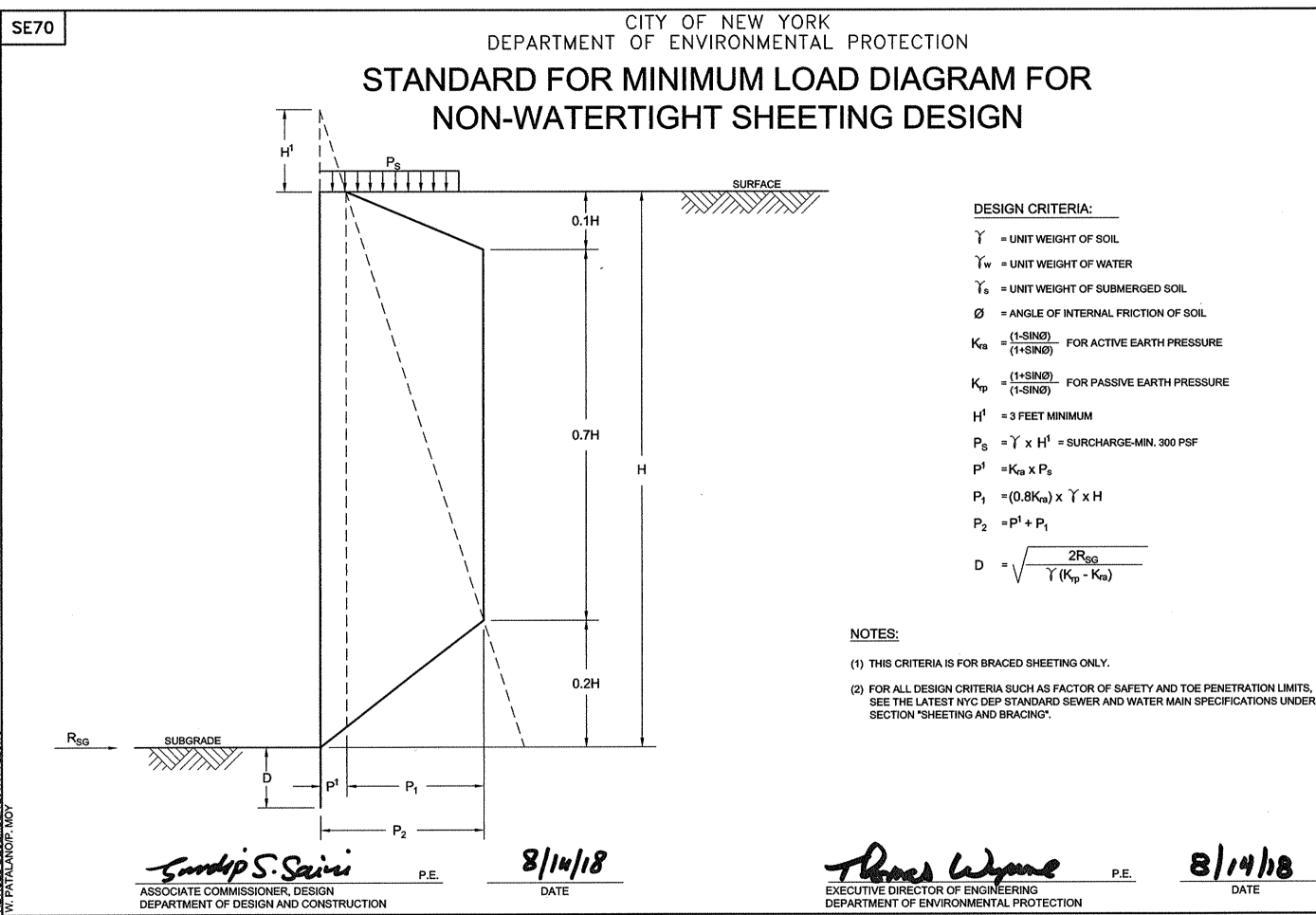
ASSOCIATE COMMISSIONER, DESIGN DEPARTMENT OF DESIGN AND CONSTRUCTION

8/14/18 DATE

EXECUTIVE DIRECTOR OF ENGINEERING DEPARTMENT OF ENVIRONMENTAL PROTECTION

## **SE69**

DATE

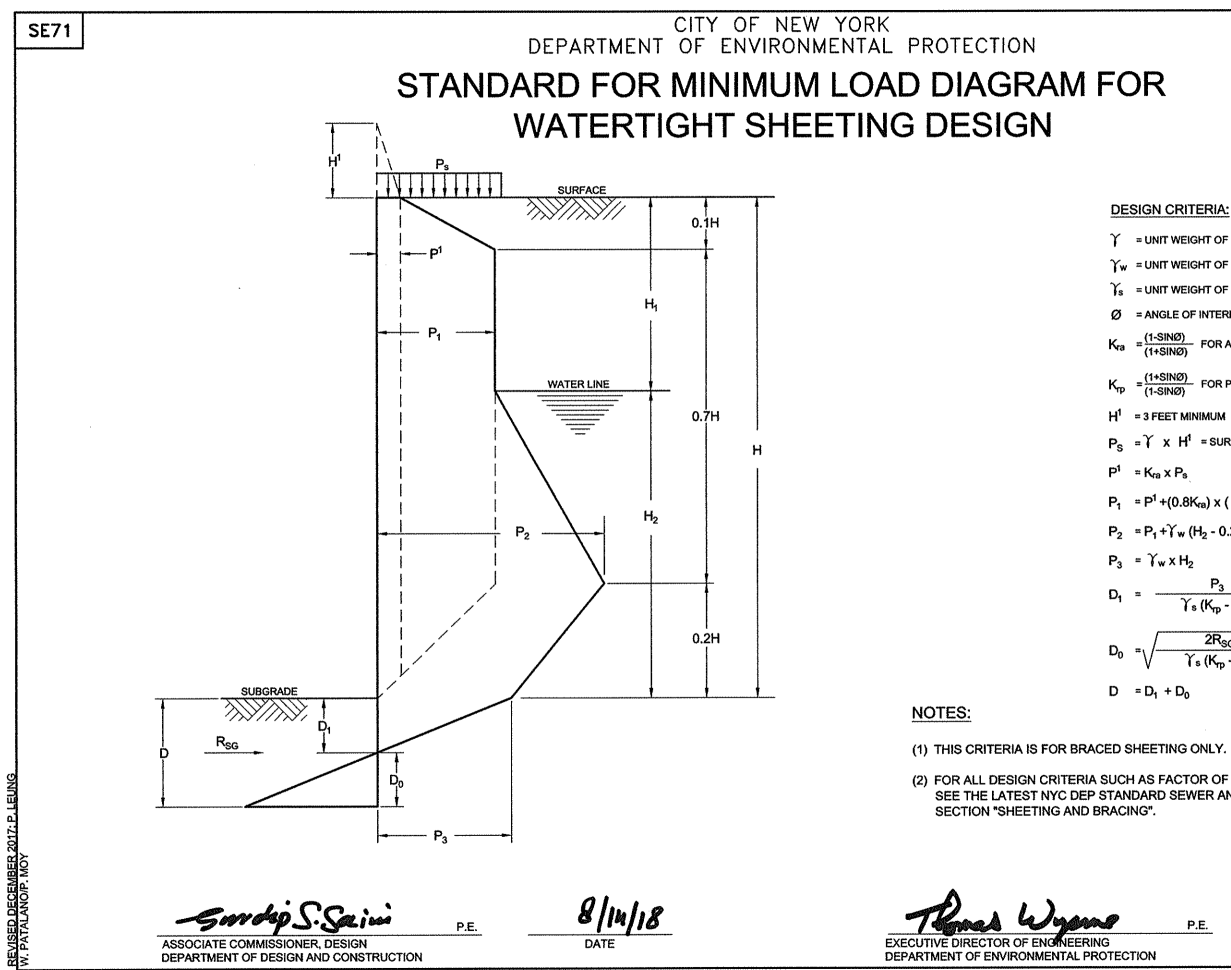


EVISED DECEMBER 2017: P.

# **SE70**

P.E.





# **SE71**

 $\Upsilon$  = UNIT WEIGHT OF SOIL

 $\gamma_{w} = \text{UNIT WEIGHT OF WATER}$ 

 $\gamma_s$  = UNIT WEIGHT OF SUBMERGED SOIL

 $\emptyset$  = ANGLE OF INTERNAL FRICTION OF SOIL

 $K_{ra} = \frac{(1-SIN\emptyset)}{(1+SIN\emptyset)}$  FOR ACTIVE EARTH PRESSURE

 $K_{TP} = \frac{(1+SIN\emptyset)}{(1-SIN\emptyset)}$  FOR PASSIVE EARTH PRESSURE

= Y X H<sup>1</sup> = SURCHARGE-MIN. 300 PSF

 $P_1 = P^1 + (0.8K_{ra}) \times (\gamma H_1 + \gamma H_2)$ 

 $P_2 = P_1 + \Upsilon_w (H_2 - 0.2H)$ 

 $D_1 = \frac{P_3}{\gamma_s (K_{rp} - K_{ra})}$ 

2R<sub>SG</sub> Ý s (K<sub>rp</sub> - K<sub>ra</sub>)

(2) FOR ALL DESIGN CRITERIA SUCH AS FACTOR OF SAFETY AND TOE PENETRATION LIMITS, SEE THE LATEST NYC DEP STANDARD SEWER AND WATER MAIN SPECIFICATIONS UNDER

8/H | 18 DATE