

ENTRANCE AND PARKING AREA:

- 1 N=1940196.56
E=1167036.98
EL=8.08/8.58
- 2 N=1940188.61
E=1167037.23
EL=9.02/8.52
- 3 N=1940184.69
E=1167041.40
EL=8.97/8.47
- 4 N=1940184.89
E=1167047.57
EL=8.91/8.41
- 5 N=1940186.64
E=1167047.51
EL=8.94/8.44
- 6 N=1940187.62
E=1167079.12
EL=8.62/8.12
- 7 N=1940179.62
E=1167079.37
EL=8.54/8.04
- 8 N=1940177.69
E=1167081.43
EL=8.50/8.00
- 9 N=1940177.82
E=1167085.55
EL=8.45/7.95
- 10 N=1940179.88
E=1167087.49
EL=8.45/7.95
- 11 N=1940193.87
E=1167087.05
EL=8.57/8.07
- 12 N=1940195.72
E=1167146.53
EL=8.45
- 13 N=1940180.81
E=1167146.99
EL=8.34/7.84
- 14 N=1940179.42
E=1167147.62
EL=8.33/7.83
- 15 N=1940172.49
E=1167155.00
EL=8.20/7.77
- 16 N=1940166.47
E=1167155.19
EL=8.20/7.87
- 17 N=1940159.09
E=1167148.25
EL=8.23/7.73
- 18 N=1940157.66
E=1167147.71
EL=8.44/8.11
- 19 N=1940152.24
E=1167147.88
EL=8.28/8.28
- 19A N=1940142.42
E=1167153.69
EL=8.79/8.79
- 20 N=1940147.25
E=1167148.04
EL=8.36/8.36
- 20A N=1940163.45
E=1167153.04
EL=8.57/7.98
- 21 N=1940142.75
E=1167148.18
EL=8.72/8.40
- 22 N=1940140.13
E=1167063.97
EL=8.72/8.29
- 23 N=1940160.62
E=1167063.33
EL=8.55/8.05
- 24 N=1940163.52
E=1167060.24
EL=8.55/8.05
- 25 N=1940163.15
E=1167048.24
EL=8.73/8.23
- 26 N=1940164.90
E=1167048.19
EL=8.70/8.20
- 27 N=1940164.70
E=1167042.02
EL=8.77/8.27
- 28 N=1940160.52
E=1167038.09
EL=8.84/8.34

SIDEWALK AND CURBS LAYOUT:

- 29 N=1940117.47
E=1167039.42
EL=8.95/8.35
- 30 N=1940113.22
E=1167043.13
EL=8.93/8.27
- 31 N=1940067.21
E=1167044.56
EL=8.73/8.73
- 32 N=1940067.10
E=1167040.97
EL=8.74/8.74
- 33 N=1940026.82
E=1167042.21
EL=8.54/8.54
- 34 N=1940020.83
E=1167042.38
EL=8.52
- 35 N=1940013.32
E=1167050.25
EL=9.05/8.55
- 36 N=1940010.35
E=1167051.65
EL=8.51/8.02
- 37 N=1940013.26
E=1167168.80
EL=8.04/7.65
- 38 N=1940021.92
E=1167186.63
EL=7.66/7.63
- 39 N=1940028.15
E=1167187.55
EL=7.70/7.67
- 40 N=1940230.20
E=1167180.60
EL=8.04
- 41 N=1940229.99
E=1167173.65
MEET EXISTING
- 43 N=1940200.00
E=1167174.59
EL=8.41
- 44 N=1940199.63
E=1167162.99
EL=8.53
- 45 N=1940197.93
E=1167169.05
EL=8.48
- 46 N=1940198.24
E=1167179.24
EL=8.38
- 47 N=1940030.46
E=1167184.47
EL=8.02
- 48 N=1940030.14
E=1167174.28
EL=8.27
- 49 N=1940029.95
E=1167168.28
EL=8.31
- 50 N=1940023.80
E=1167162.47
EL=8.38
- 51 N=1940016.11
E=1167162.71
EL=8.26
- 52 N=1940021.02
E=1167050.00
EL=8.53
- 53 N=1940019.50
E=1167045.43
EL=8.55
- 54 N=1940017.83
E=1167042.55
EL=8.53/8.43
- 55 N=1940032.39
E=1167061.15
EL=8.83
- 56 N=1940057.71
E=1167060.36
EL=8.83
- 57 N=1940057.40
E=1167050.37
EL=8.71
- 58 N=1940126.04
E=1167048.23
EL=8.92
- 59 N=1940130.12
E=1167048.10
EL=8.88
- 60 N=1940131.28
E=1167085.50
EL=8.94
- 61 N=1940127.20
E=1167085.63
EL=9.00
- 62 N=1940127.43
E=1167093.12
EL=9.00
- 63 N=1940131.52
E=1167092.99
EL=8.94
- 64 N=1940127.71
E=1167102.11
EL=9.00
- 65 N=1940131.80
E=1167101.98
EL=8.94
- 66 N=1940127.97
E=1167110.36
EL=9.00
- 67 N=1940132.05
E=1167110.23
EL=8.94
- 68 N=1940132.70
E=1167131.08
EL=8.88
- 69 N=1940128.62
E=1167131.20
EL=8.92
- 70 N=1940129.21
E=1167150.18
EL=8.92
- 71 N=1940087.21
E=1167150.80
EL=8.99
- 72 N=1940087.54
E=1167161.48
EL=8.83
- 73 N=1940035.57
E=1167163.10
EL=8.83

LOW POINTS:

- 92 N=1940045.62
E=1167052.40
EL=8.10
- 93 N=1940112.25
E=1167042.08
EL=7.88
- 94 N=1940158.56
E=1167029.98
EL=8.45
- 95 N=1940171.17
E=1167119.66
EL=7.47
- 96 N=1940016.50
E=1167185.30
EL=7.60
- 97 N=1940011.39
E=1167162.94
EL=7.57
- 97A N=1940161.91
E=1167184.26
EL=7.31

HIGH POINTS:

- 98 N=1167168.80
E=1940013.26
EL=7.77/7.74
- 99 N=1167185.67
E=1940088.30
EL=8.55/8.05
- 100 N=1940222.83
E=1167028.40
EL=8.43
- 101 N=1940066.95
E=1167033.33
EL=8.59

COLUMNS GRID LINES 1F AND 3F:

- 1F N=1940036.54
E=1167162.07
- 3F N=1940086.51
E=1167160.51

LEGEND:

- EL - ELEVATION
- - - - - PROPOSED FENCE
- - - - - CONSTRUCTION LIMIT
- - - - - PROPERTY LINE
- COORDINATES AND PROPOSED ELEVATION
- COLUMN CENTER
- EL=8.32/7.82 - TOP OF CURB ELEVATION/
BOTTOM OF CURB ELEVATION
- EL=8.23 - EDGE OF PAVEMENT ELEVATION

NOTES:

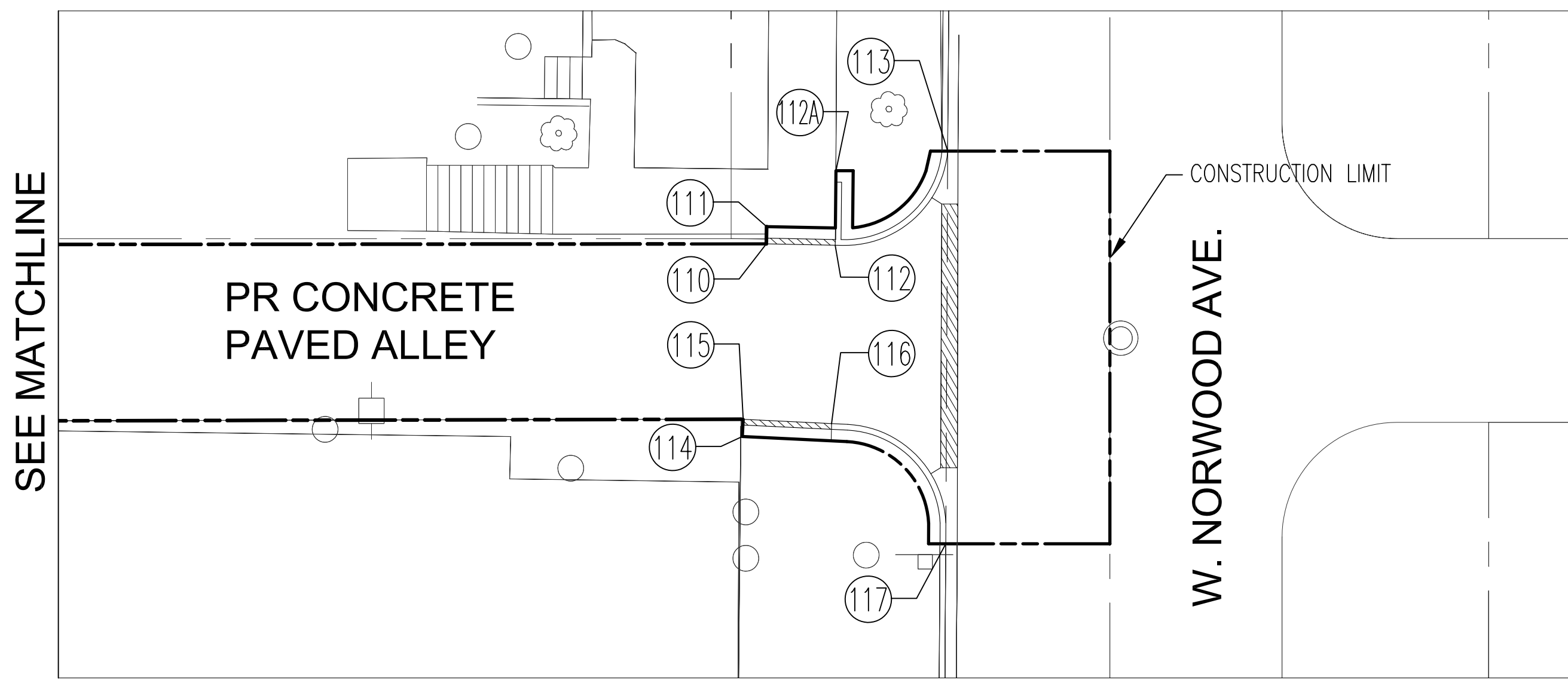
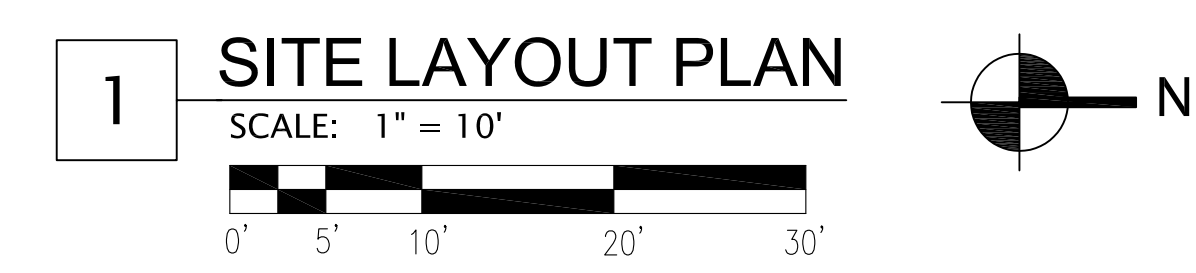
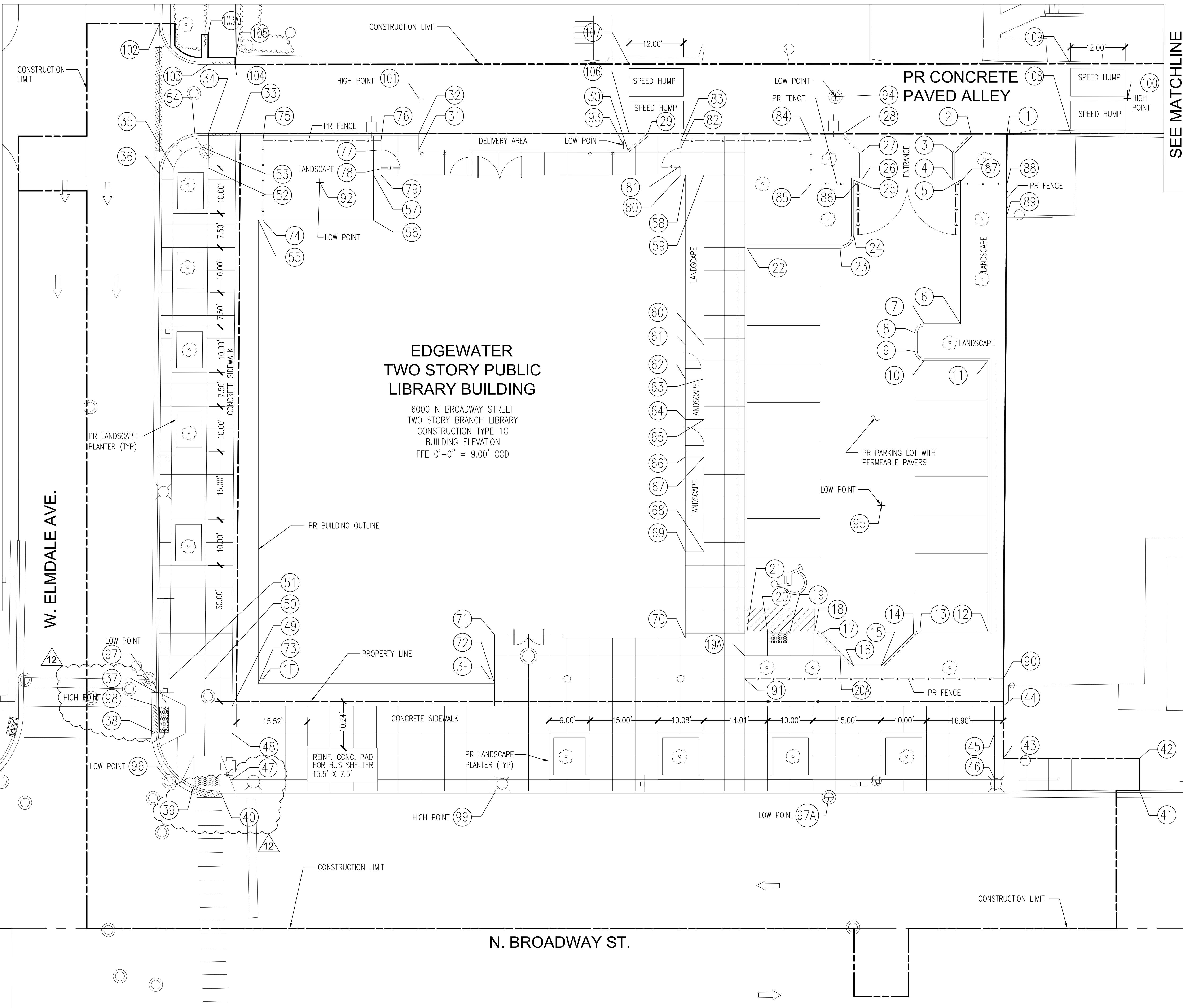
- 1 ELEVATIONS ARE BASED ON CITY OF CHICAGO DATUM.
- 2 EXISTING ELEVATIONS TO BE VERIFIED IN FIELD BY CONTRACTOR.
- 3 DELIVERY UNLOADING AREA TO BE 8" THICK CONCRETE PAVEMENT.
- 4 PERMEABLE PAVERS IN PARKING LOT EXTENDS UP TO WEST PROPERTY LINE.
- 5 PROPOSED SIDEWALKS TO BE 5" THICK CONCRETE.
- 6 ALL SIDEWALKS AND RAMPS SHALL CONFORM TO CDOT ADA STANDARDS APPENDIX B, LATEST VERSION.
- 7 EXISTING ELEVATIONS ARE SHOWN ON SHEET C1.1.
- 8 PROPOSED ELEVATIONS ARE SHOWN ON SHEET C3.1.
- 9 PROPOSED AND EXISTING UTILITIES ARE SHOWN ON SHEET C4.1.

METAL ORNAMENTAL FENCE:

- 74 N=1940033.39
E=1167061.12
EL=8.83
- 75 N=1940032.85
E=1167043.63
EL=8.54
- 76 N=1940058.84
E=1167042.82
EL=8.71
- 77 N=1940058.90
E=1167044.81
EL=8.71
- 78 N=1940059.03
E=1167048.98
EL=8.71
- 79 N=1940059.07
E=1167050.31
EL=8.71
- 80 N=1940125.04
E=1167048.26
EL=8.92
- 81 N=1940124.97
E=1167046.26
EL=8.91
- 82 N=1940124.86
E=1167042.43
EL=8.91
- 83 N=1940124.80
E=1167040.76
EL=8.95
- 84 N=1940153.47
E=1167039.87
EL=8.85
- 85 N=1940153.47
E=1167039.87
EL=8.75
- 86 N=1940163.59
E=1167049.06
EL=8.22
- 87 N=1940186.25
E=1167048.35
EL=8.43
- 88 N=1940196.90
E=1167048.02
EL=MATCH EXISTING
- 89 N=1940197.12
E=1167054.84
EL=MATCH EXISTING
- 90 N=1940199.47
E=1167156.99
EL=8.53±
- 91 N=1940142.58
E=1167158.76
EL=8.76

ALLEY:

- 102 N=1940009.33
E=1167018.52
EL=8.40/8.15
- 103 N=1940020.26
E=1167027.18
EL=8.81/8.48
- 103A N=1940020.68
E=1167020.68
EL=8.81/
MEET EXISTING
- 104 N=1940026.22
E=1167026.99
EL=8.55
- 105 N=1940026.20
E=1167026.49
MEET EXISTING
- 106 N=1940113.38
E=1167039.55
EL=8.38
- 107 N=1940112.90
E=1167024.22
EL=8.56
- 108 N=1940210.55
E=1167036.52
EL=8.54±
- 109 N=1940210.07
E=1167021.10
EL=8.35±
- 110 N=1940292.24
E=1167018.48
EL=7.65
- 111 N=1940292.22
E=1167016.98
MEET EXISTING
- 112 N=1940298.24
E=1167018.42
EL=7.88/7.55
- 112A N=1940298.10
E=1167011.92
EL=7.88/
MEET EXISTING
- 113 N=1940307.78
E=1167009.91
EL=7.38/7.07
- 114 N=1940290.67
E=1167035.33
MEET EXISTING
- 115 N=1940290.70
E=1167033.83
EL=7.76
- 116 N=1940298.41
E=1167033.97
EL=8.17/7.64
- 117 N=1940308.68
E=1167044.12
EL=7.92/7.39



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EDGEWATER BRANCH LIBRARY
6000 N. BROADWAY STREET
CHICAGO, ILLINOIS 60660

CHICAGO PUBLIC LIBRARIES
CAPITAL PROGRAM: NEW CONSTRUCTION
CITY OF CHICAGO, MAYOR RAHM EMMANUEL

LOHAN ANDERSON

401 NORTH MICHIGAN AVE. SUITE 500
CHICAGO, IL 60611
TEL #: 312.988.7800 FAX #: 312.229.1232

Matrix Engineering Corp.
Chicago, Illinois
Structural Engineer

Henneman Engineering Inc
Chicago, Illinois
Mechanical Engineer

CCJM Engineers, Ltd.
Chicago, Illinois
Electrical, Plumbing, FP Engineer

Delta Engineering Group
Chicago, Illinois
Civil Engineer

Altamanu
Chicago, Illinois
Landscape Architect

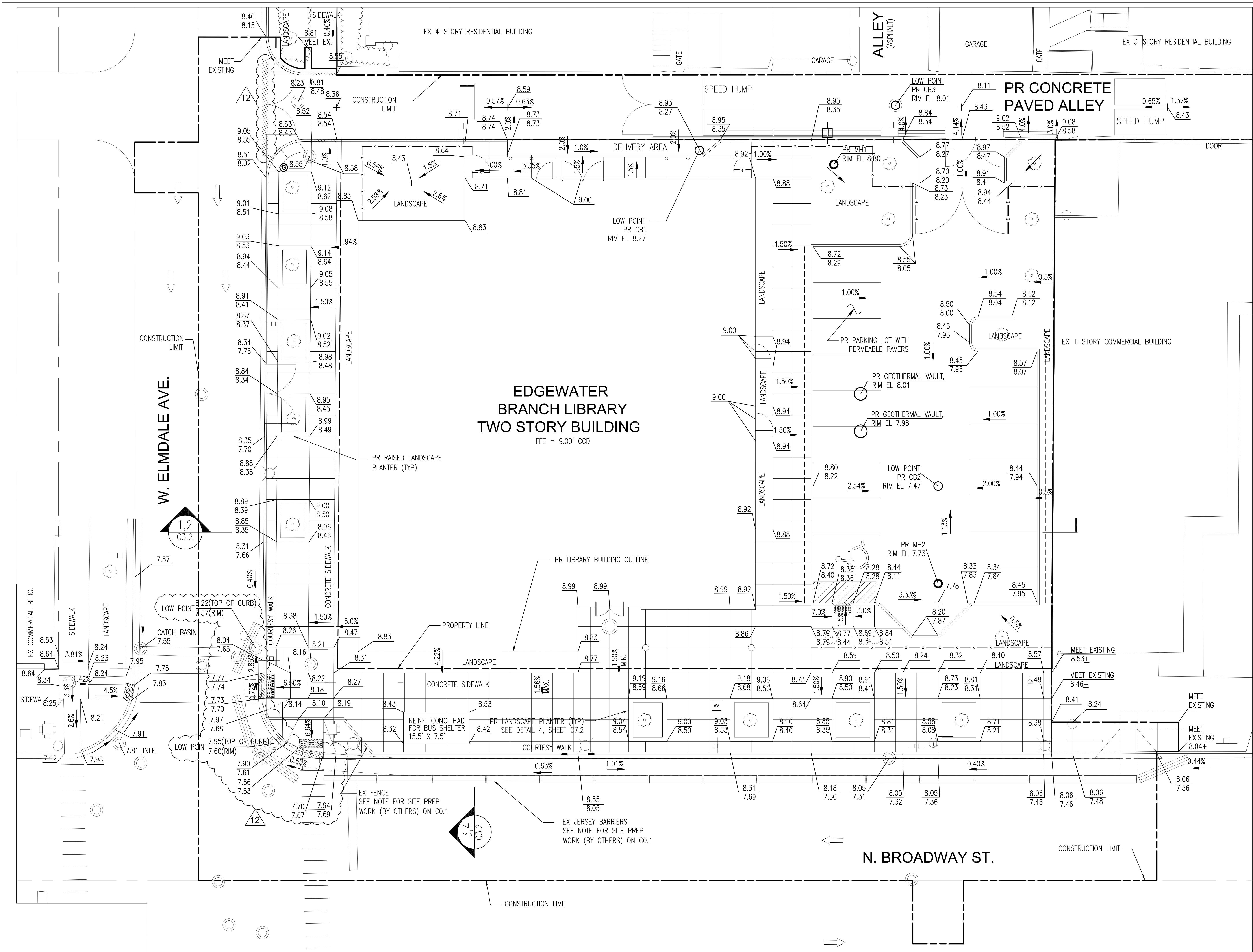
HJKessler Associates, Inc.
Chicago, Illinois
LEED Consultant

Mark	Description	Date
12	ADDENDUM 01	12.15.11
11	REBID	12.13.11
7	BID	09.30.11
6	100% CD REVIEW	09.28.11
5	PERMIT	06.24.11
4	60% CD REVIEW	04.04.11
3	DESIGN DEVELOPMENT	02.14.11
2	SCHEMATIC DESIGN	12.16.10
1	CONCEPTUAL DESIGN	03.05.10

PBC Project Name: Edgewater Branch Library
PBC Project No.: 08050
ADR Project No.: 08280

SITE LAYOUT PLAN

Sheet **C2.1**



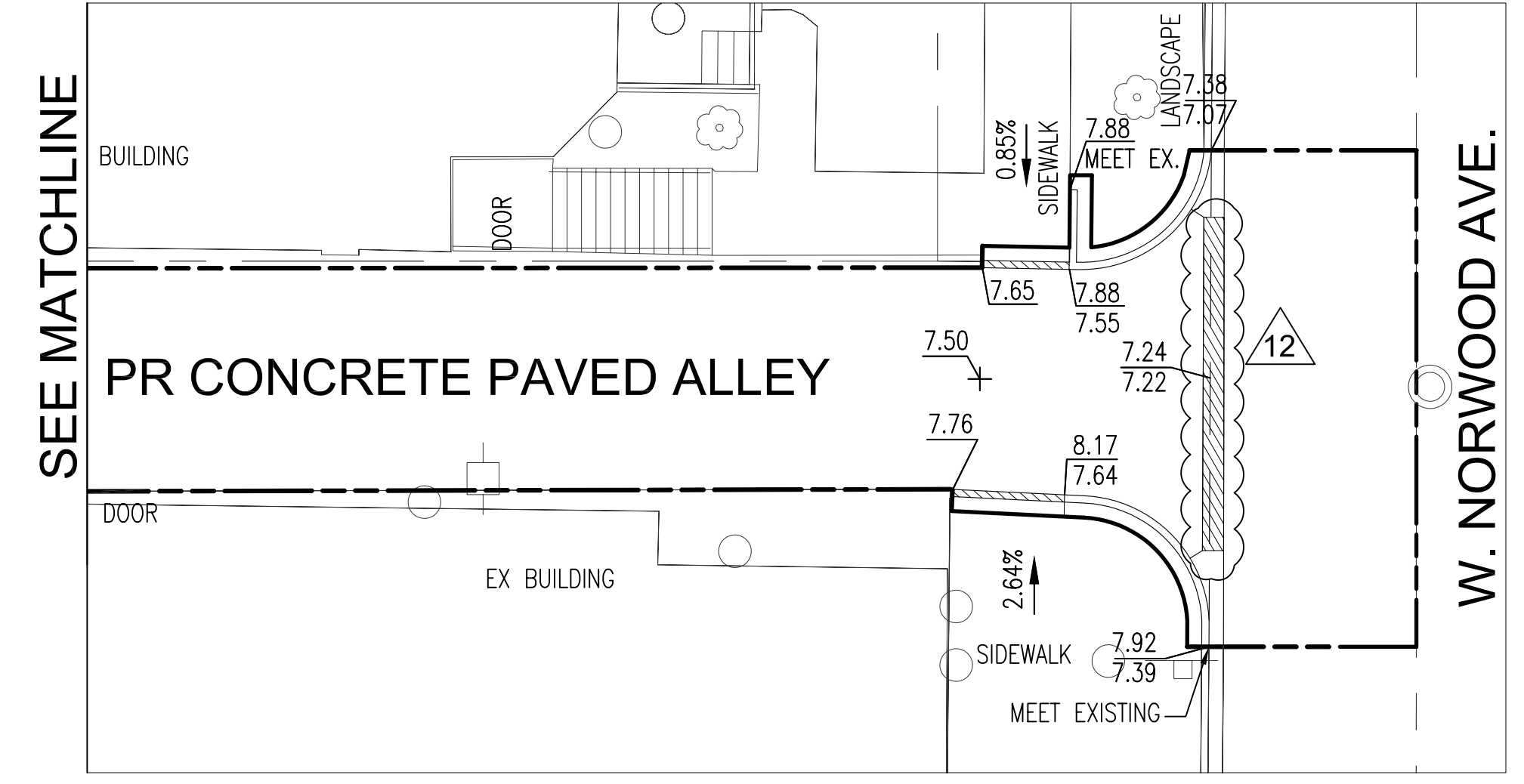
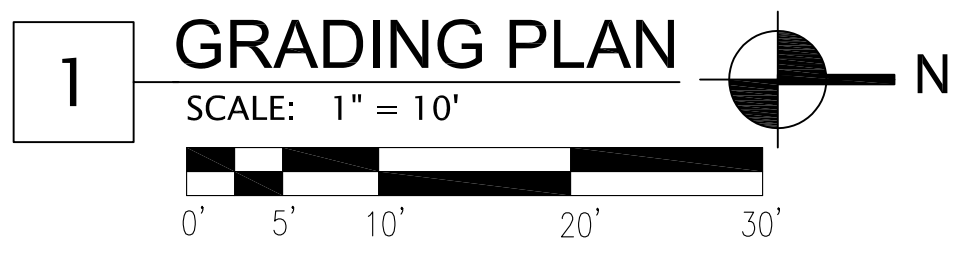
SEE MATCHLINE

LEGEND

- CONSTRUCTION LIMIT
- PROPERTY LINE
- PROPOSED MANHOLE (MH)
- PROPOSED CATCH BASIN (CB)
- PROPOSED WATER METER
- PROPOSED GAS VALVE (BY OTHERS)
- PROPOSED SLOPE
- PROPOSED GRADE
- TOP OF CURB ELEVATION
- BOTTOM OF CURB ELEVATION

NOTES:

1. FOR AREAS OUTSIDE THE BUILDING, THE EXCAVATION DEPTHS SHALL BE PROVIDED AS PER THE PAVEMENT THICKNESS MENTIONED ON SHEET C5.1 AND AS PER THE LANDSCAPE REQUIREMENTS SHOWN ON SHEET L0.2 AND ONWARDS.
2. MAXIMUM SIDEWALK CROSS SLOPE IN RIGHT OF WAY IS 1.56%.
3. MAXIMUM SLOPE IN ANY DIRECTION AT ADA PARKING SPACES AND AT ADA ACCESSIBLE DELINEATED AREA AS SHOWN ON SHEET C5.1 IS NOT TO EXCEED 2%.
3. FOR EXISTING SITE INFORMATION REFER SITE PREP PHASE 1,2 AND 3 DRAWINGS.
4. FOR ENVIRONMENTAL REQUIREMENTS, CONTRACTOR TO REFER TO SR2.1 SITE REMEDIATION PLAN.



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 LEED Consultant

Issuance

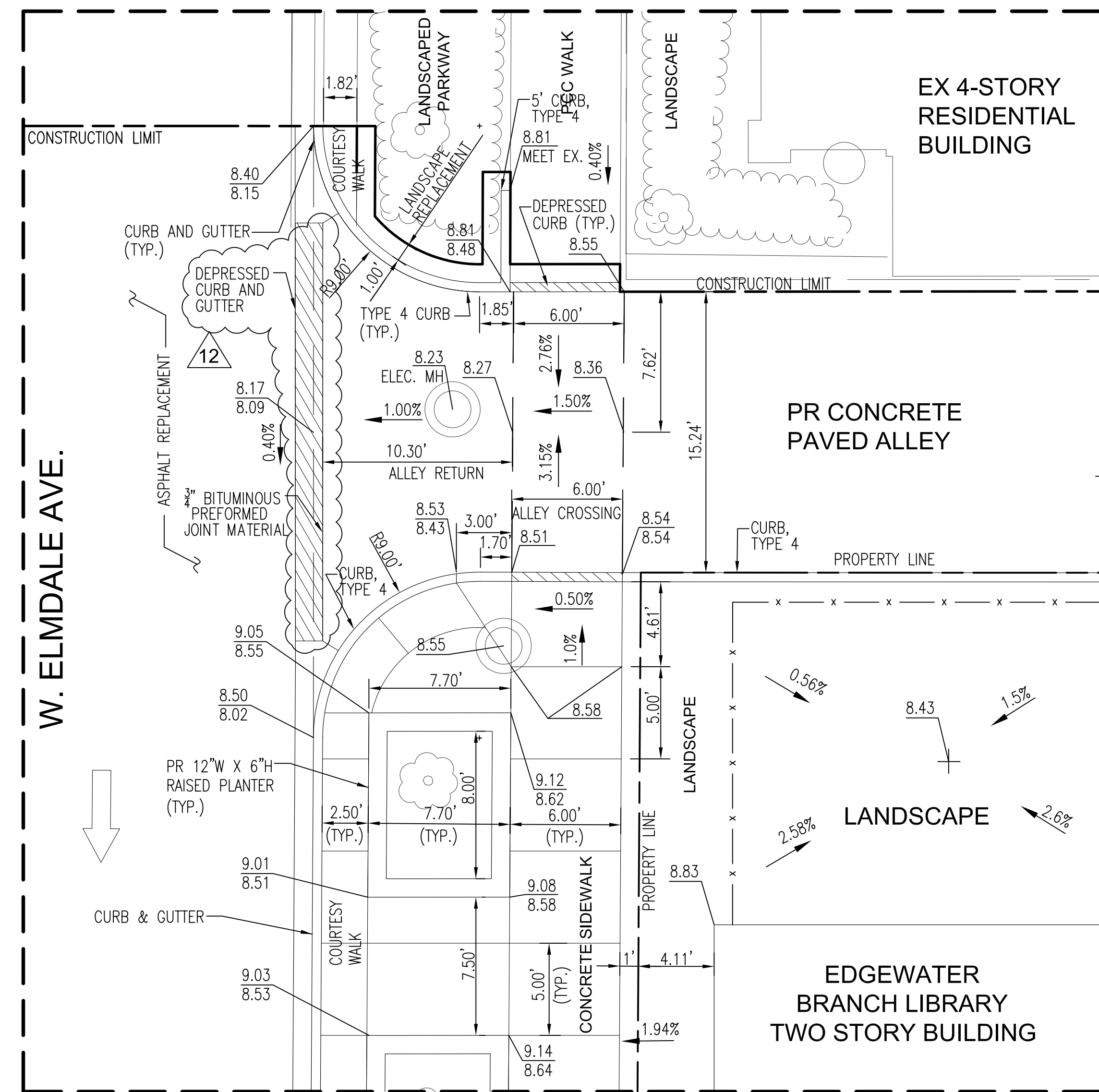
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11	REBID	12.13.11
8	ADDENDUM 01	10.06.11
7	BID	09.30.11
6	100% CD REVIEW	09.28.11
5	PERMIT	06.24.11
4	60% CD REVIEW	04.04.11
3	DESIGN DEVELOPMENT	02.14.11
2	SCHEMATIC DESIGN	12.16.10
1	CONCEPTUAL DESIGN	03.05.10

PBC Project Name: Edgewater Branch Library
 PBC Project No.: 08050
 ADR Project No.: 08280

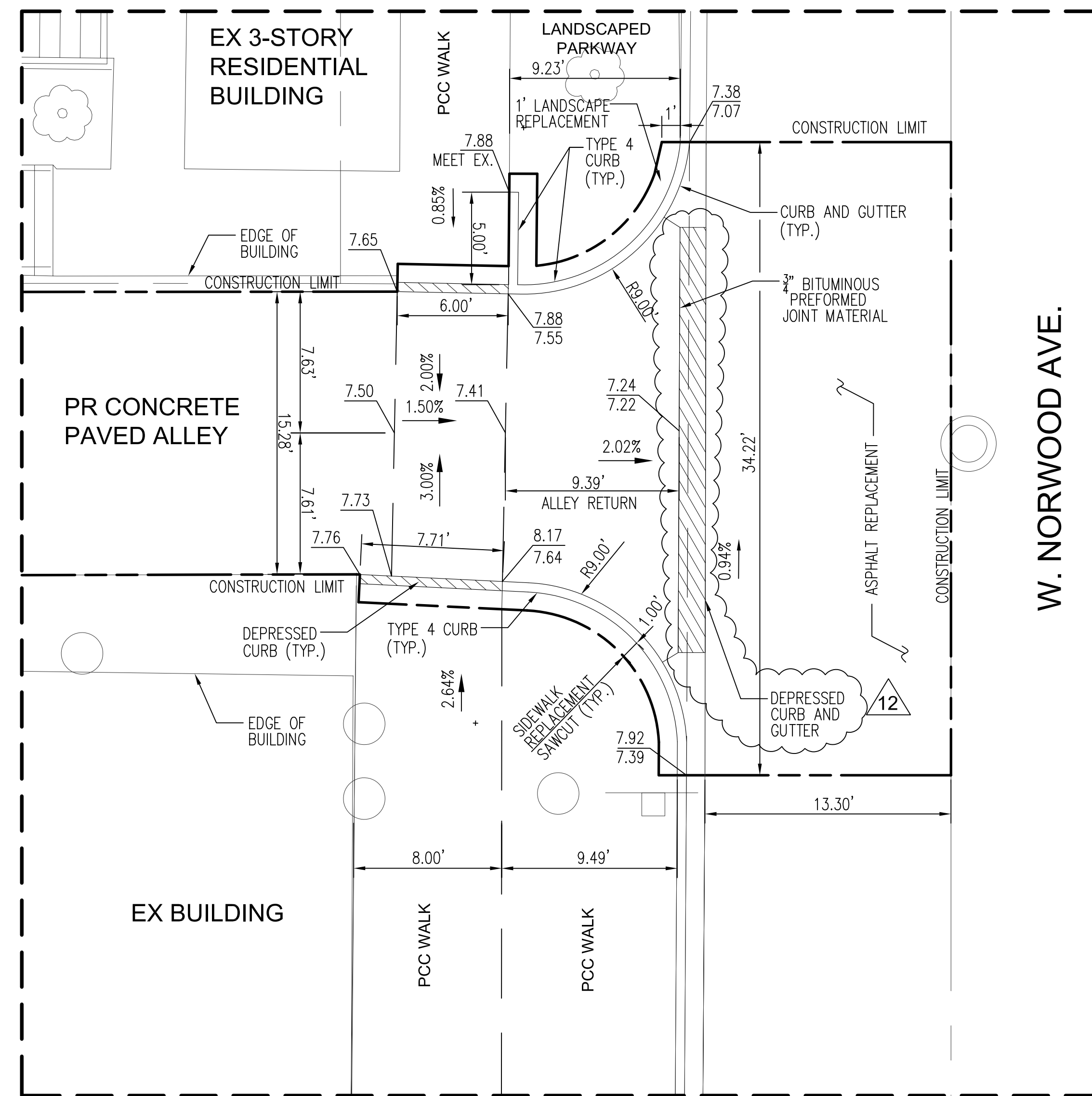
GRADING PLAN
 SHEET 1 OF 3

Sheet

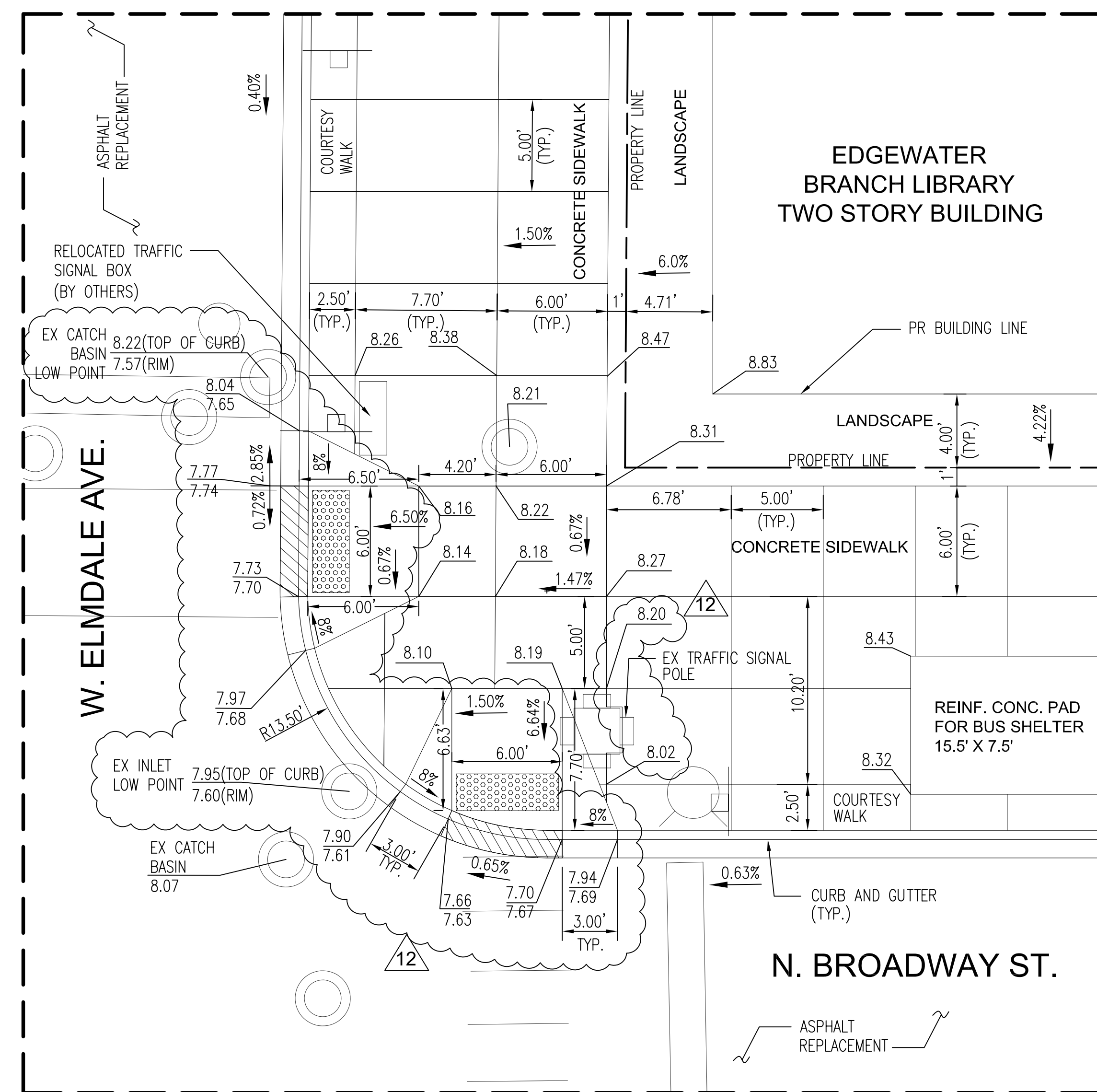
C3.1



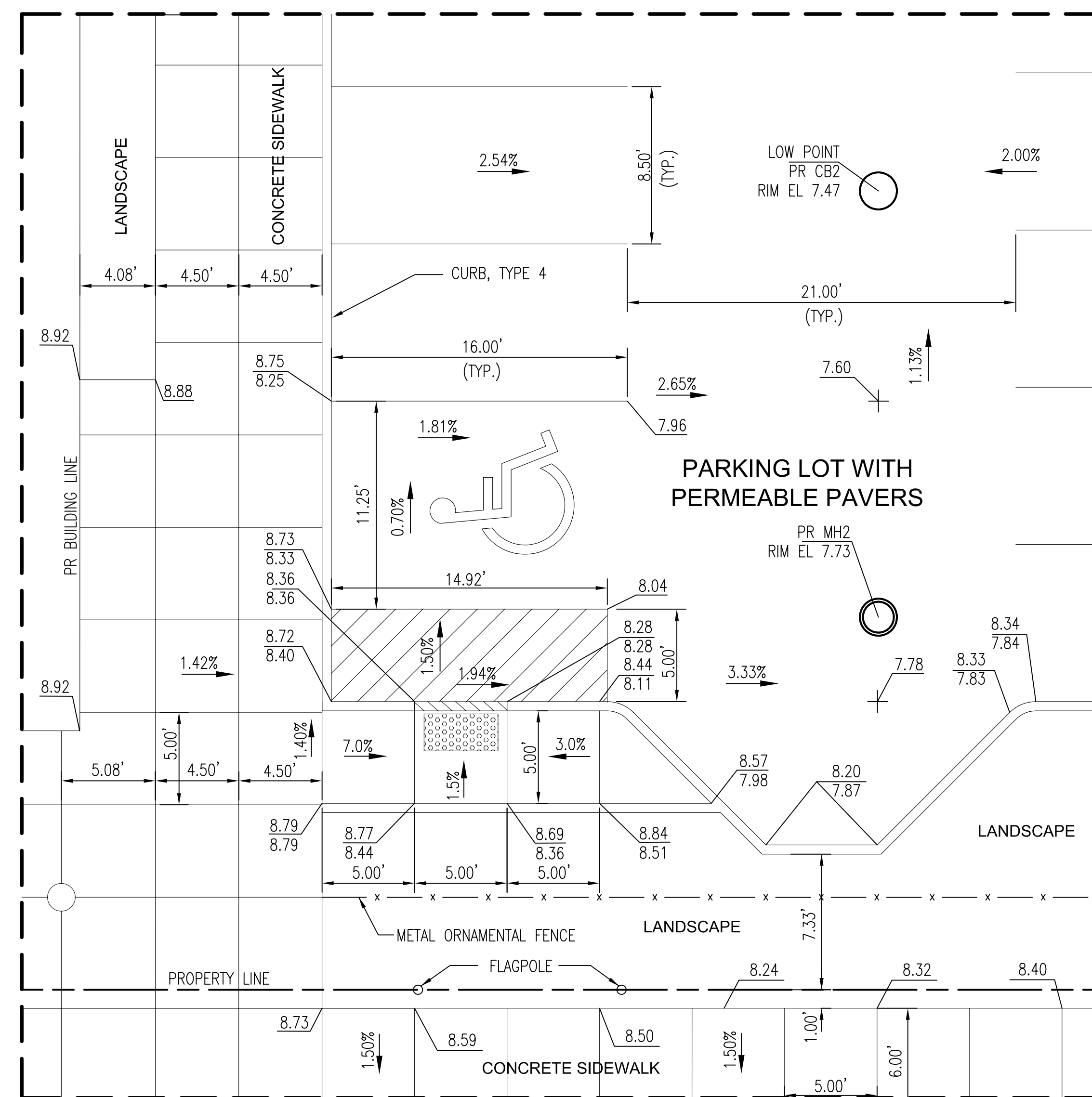
1 ALLEY RETURN AT W. ELMDALE AVE.
SCALE: 1"=5'



2 ALLEY RETURN AT W. NORWOOD AVE.
SCALE: 1"=5'



3 ADA RAMP AT W. ELMDALE AVE. AND N. BROADWAY ST.
SCALE: 1"=5'



4 ADA RAMP AT PARKING LOT
SCALE: 1"=5'



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ARCHITECTURE PLANNING INTERIORS

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Chicago, Illinois
LEED Consultant

Issuance

Mark	Description	Date
12	ADDENDUM 01	12.15.11
11	REBID	12.13.11
9	ADDENDUM 03	10.25.11
7	BID	09.30.11
6	100% CD REVIEW	09.28.11
5	PERMIT	06.24.11
4	60% CD REVIEW	04.04.11
3	DESIGN DEVELOPMENT	02.14.11
2	SCHEMATIC DESIGN	12.16.10
1	CONCEPTUAL DESIGN	03.05.10

PBC Project Name: Edgewater Branch Library
PBC Project No.: 08050
ACR Project No.: 08290

GRADING PLAN
SHEET 2 OF 3

Sheet

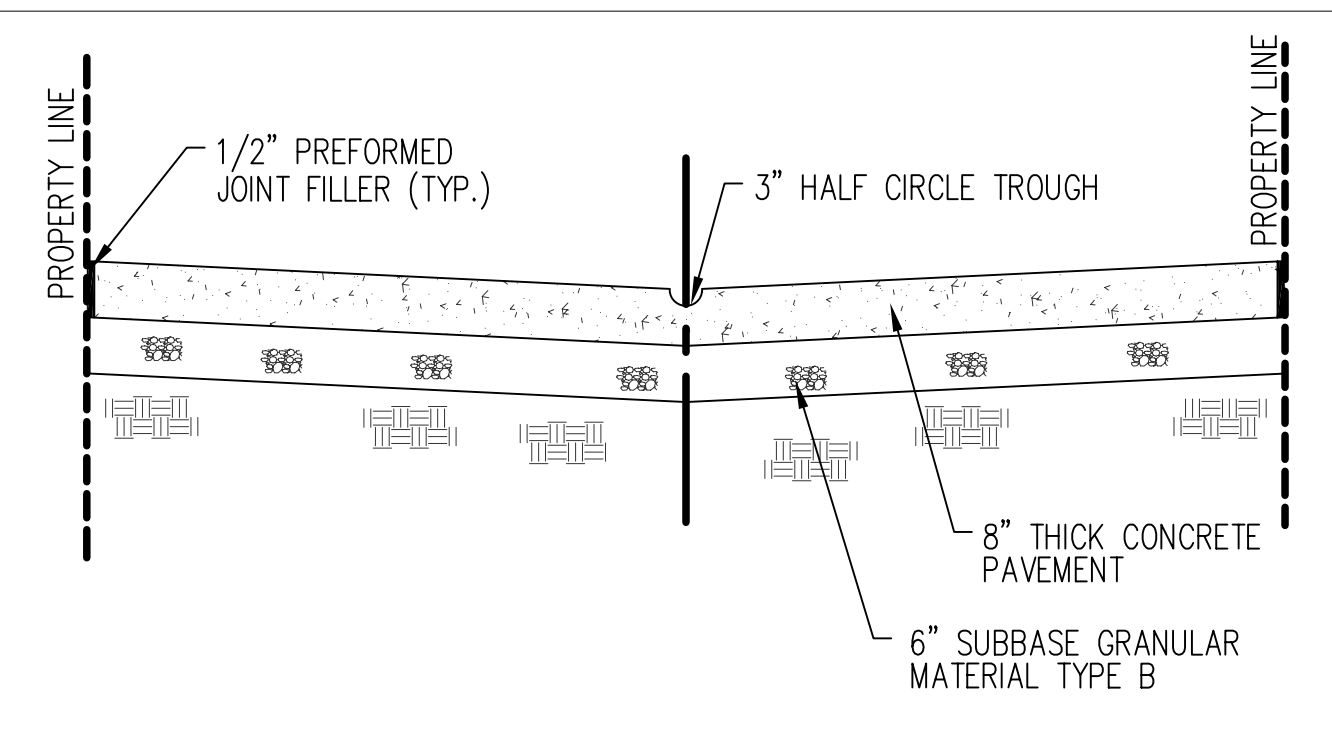
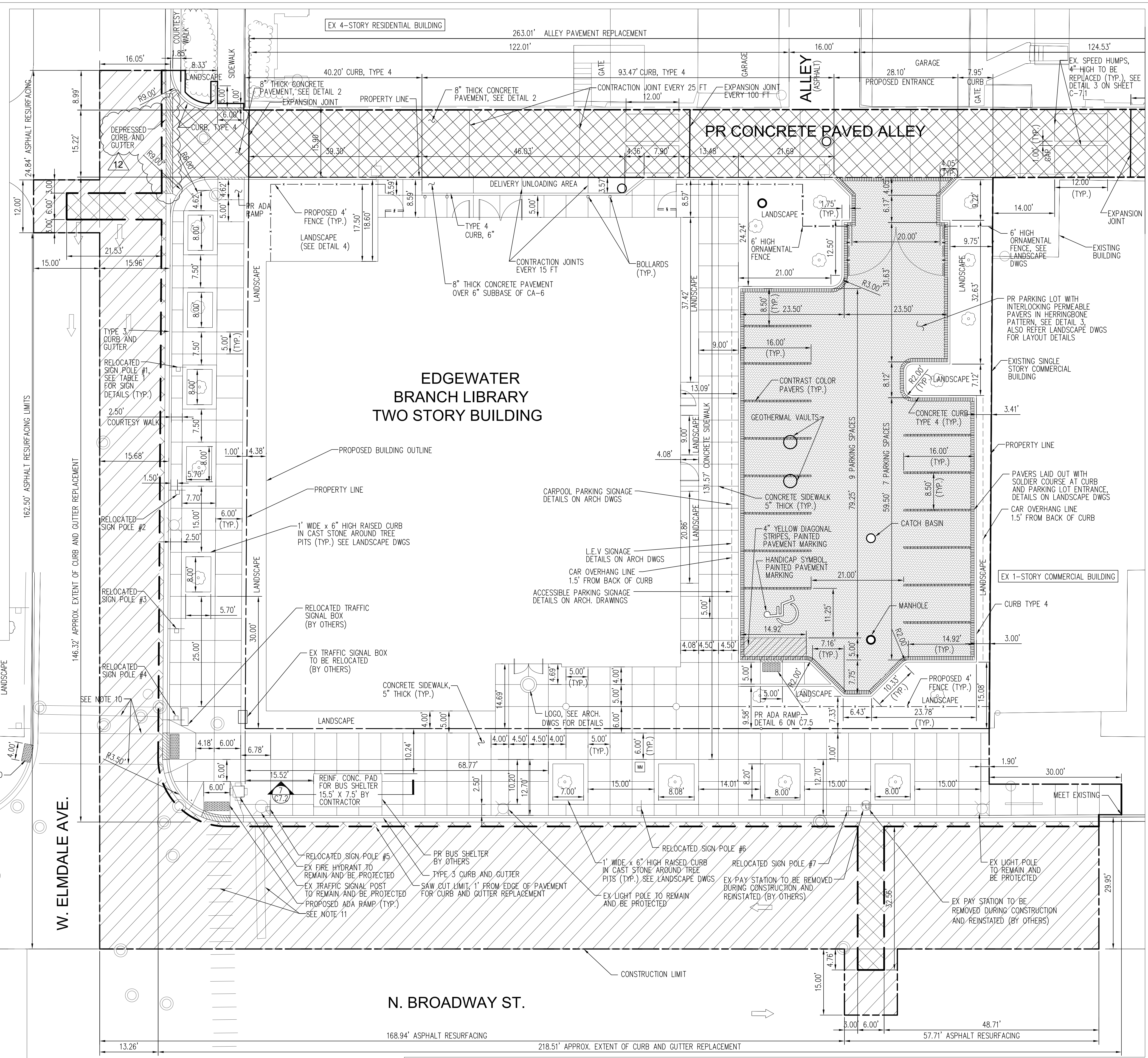
C3.2

Mark	Description	Date
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7	BID	09.30.11
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5	PERMIT	06.24.11
4	60% CD REVIEW	04.04.11
3	DESIGN DEVELOPMENT	02.14.11
2	SCHEMATIC DESIGN	12.16.10
1	CONCEPTUAL DESIGN	03.05.10

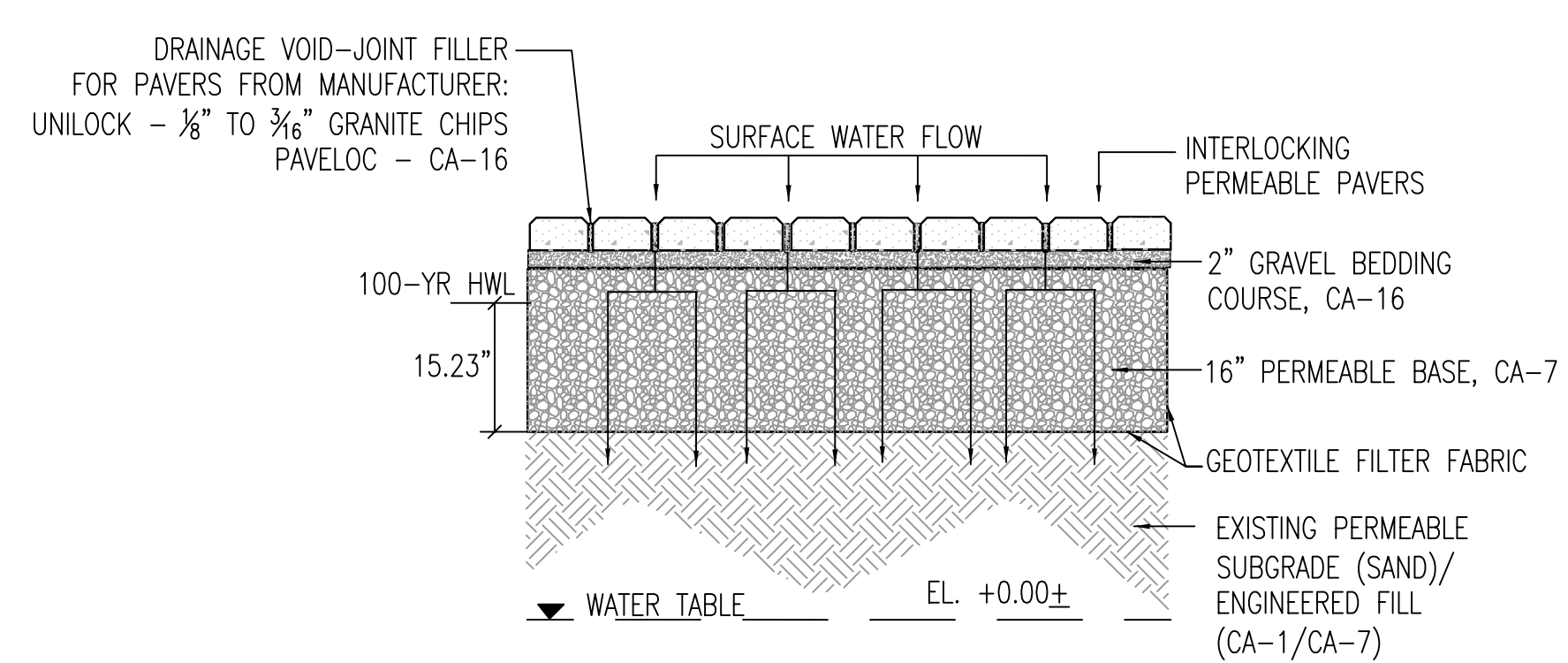
PBC Project Name: Edgewater Branch Library
 PBC Project No.: 08050
 ADR Project No.: 08280

Title
PAVING PLAN

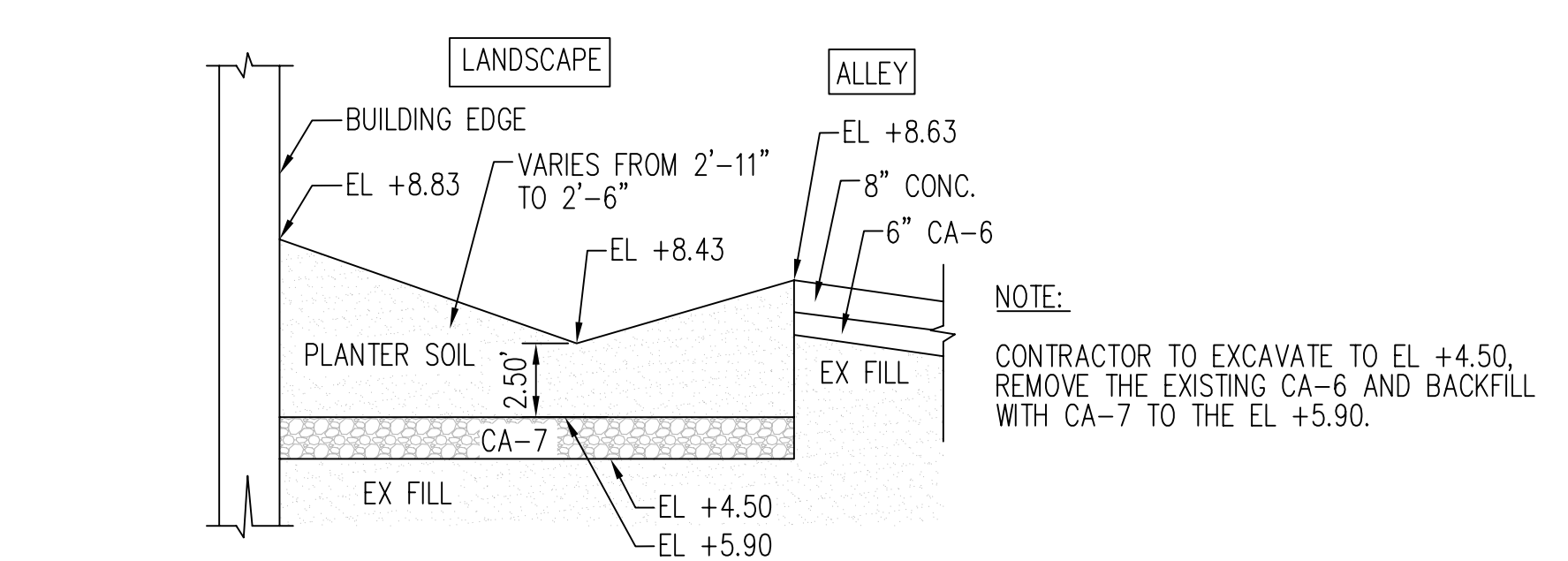
Sheet



2 ALLEY PAVEMENT SECTION
 SCALE: N.T.S.



3 PERMEABLE PAVER SECTION
 NOT TO SCALE



4 E-W SECTION THRU LANDSCAPE AT S.WEST CORNER OF SITE
 NOT TO SCALE

LEGEND:

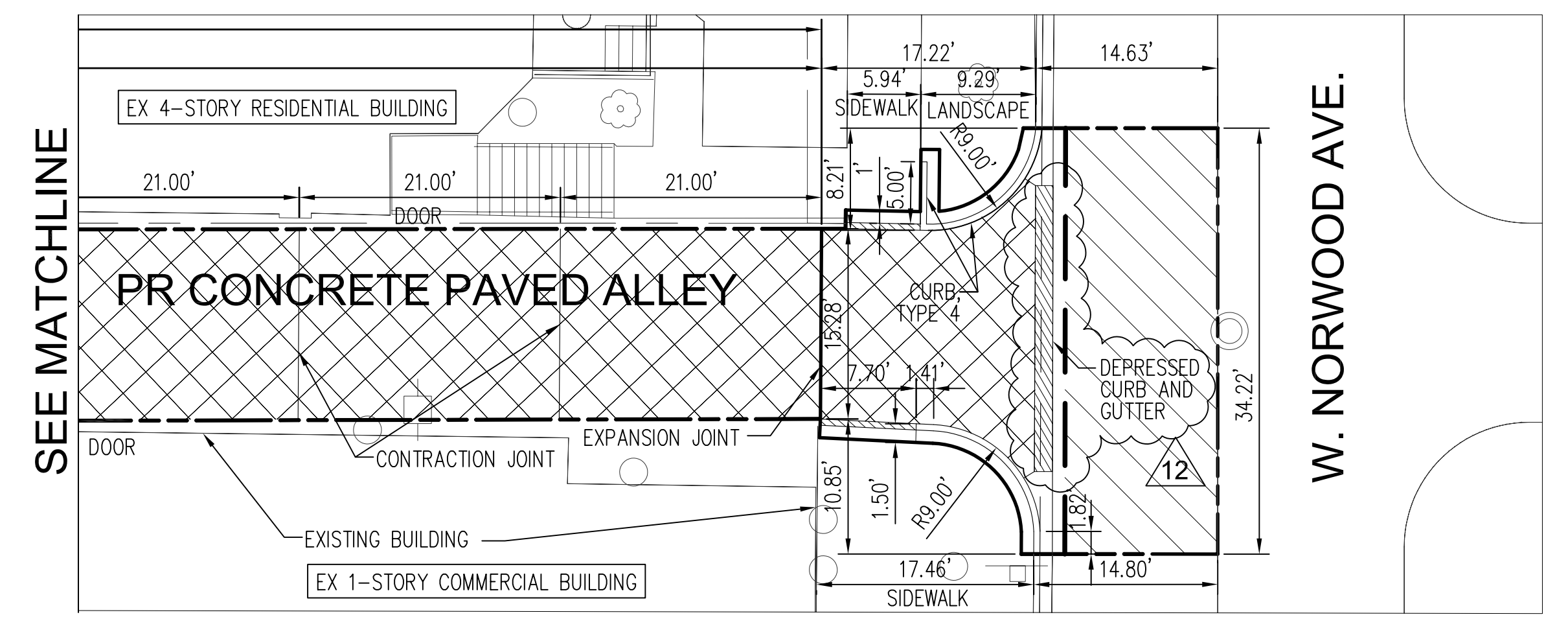
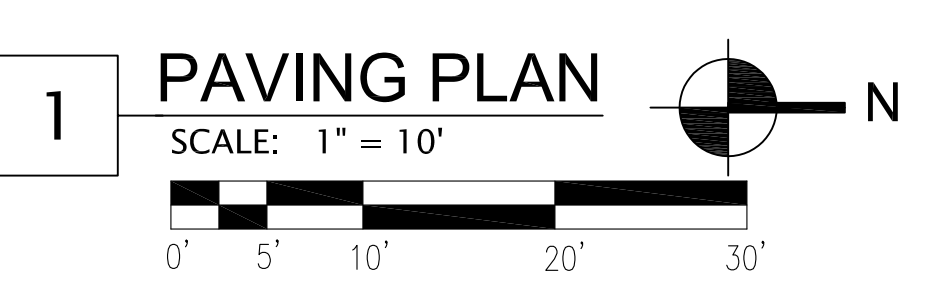
- [Hatched pattern] PAVEMENT RESURFACING
- [Cross-hatched pattern] FULL DEPTH PAVEMENT RESTORATION
- [Dashed line] PROPERTY LINE
- [Dotted line] CONSTRUCTION LIMIT
- [Line with triangles] DEPRESSED CURB AND GUTTER
- [Line with dashes] SAW CUT-FULL DEPTH

TABLE 1

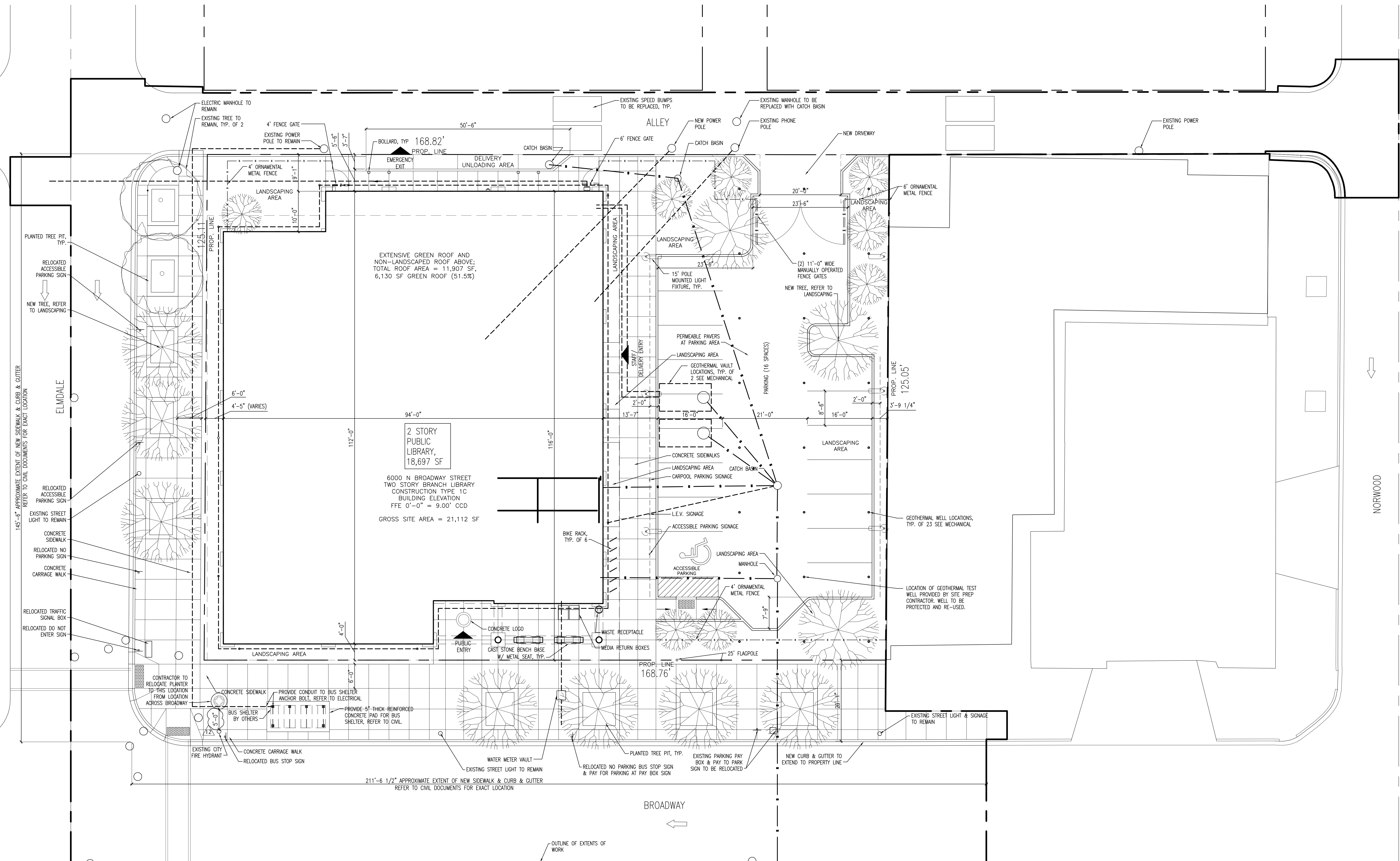
SIGN POLE #	SIGN POLE DESCRIPTION
1.	ACCESSIBLE PARKING SIGN
2.	ACCESSIBLE PARKING SIGN
3.	NO PARKING SIGN
4.	DO NOT ENTER SIGN
5.	BUS STOP SIGN
6.	NO PARKING BUS STOP SIGN
7.	PAY TO PARK SIGN

ALL SIGN POLES ARE TO BE SET AT 1.5' FROM THE BACK OF CURB.

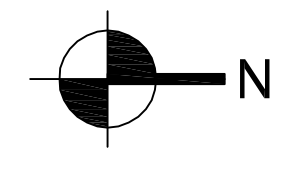
- NOTES:**
- DELIVERY UNLOADING AREA TO BE 8" THICK CONCRETE PAVEMENT OVER 6" THICK SUB-BASE GRANULAR MATERIAL.
 - PERMEABLE PAVERS IN PARKING LOT EXTEND UP TO WEST PROPERTY LINE.
 - PROPOSED SIDEWALKS TO BE 5" THICK CONCRETE OVER 4" SAND CUSHION IN R.O.W AND OVER 6" CA-6 WITHIN PROPERTY LIMITS. PROVIDE LONGITUDINAL CONTRACTION JOINTS AT EVERY 5FT INTERVAL AND PROVIDE EXPANSION JOINTS AT EVERY 50FT INTERVAL.
 - ALL SIDEWALKS AND RAMPS SHALL CONFORM TO CDOT ADA STANDARDS APPENDIX B, LATEST VERSION.
 - CURB TYPE 4/CURB AND GUTTER TYPE 3: PROVIDE CONTRACTION JOINT AT EVERY 10FT INTERVAL AND EXPANSION JOINT AT EVERY 50FT INTERVAL.
 - RADIUS OF CURBS SHOWN ARE TO THE FACE OF THE CURB.
 - EXISTING ELEVATIONS ARE SHOWN ON SHEET C1.1.
 - PROPOSED ELEVATIONS ARE SHOWN ON SHEET C3.1.
 - PROPOSED AND EXISTING UTILITIES ARE SHOWN ON SHEET C4.1.
 - THERMOPLASTIC PAVEMENT MARKING FOR CROSSWALK LINE AND STOP BAR TO BE RESTORED BEYOND PROJECT LIMIT, AS PER DETAIL 1 ON SHEET C7.6, ACROSS THE WIDTH OF W. ELMDALE AVENUE.
 - THERMOPLASTIC PAVEMENT MARKING FOR CROSSWALK STRIPING AND STOP BAR TO BE RESTORED BEYOND PROJECT LIMIT, AS PER DETAIL 1 ON SHEET C7.6, ACROSS THE WIDTH OF NORTH BROADWAY STREET.
 - WITHIN ASPHALT RESTORATION AREA, PAVEMENT MARKINGS ALONG N. BROADWAY ST., W. ELMDALE AVE. AND W. NORWOOD AVE. ARE TO BE REINSTATED AS PER CDOT STANDARDS.



SEE MATCHLINE



1 **SITE PLAN**
SCALE: 1/10" = 1'-0"



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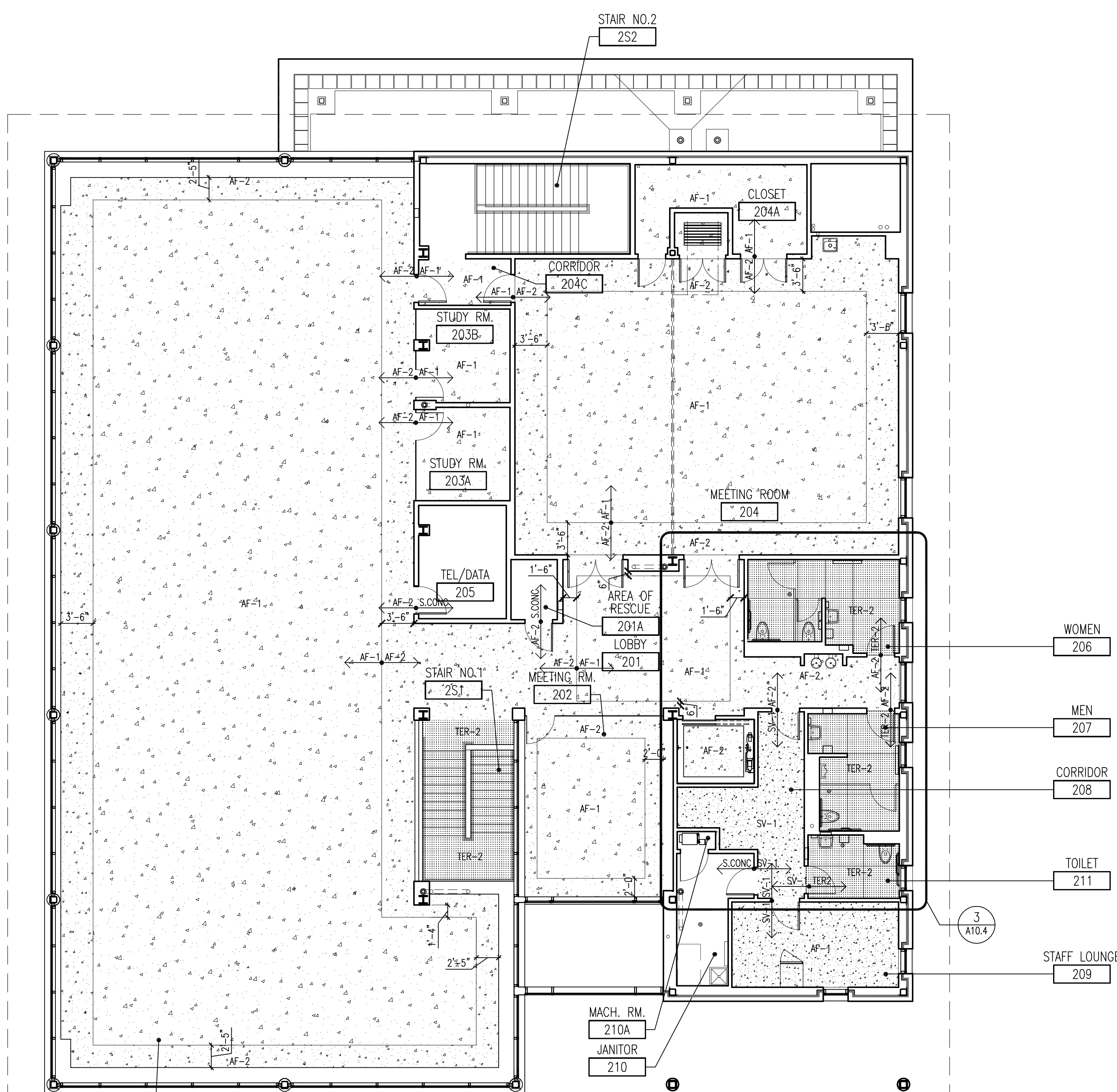
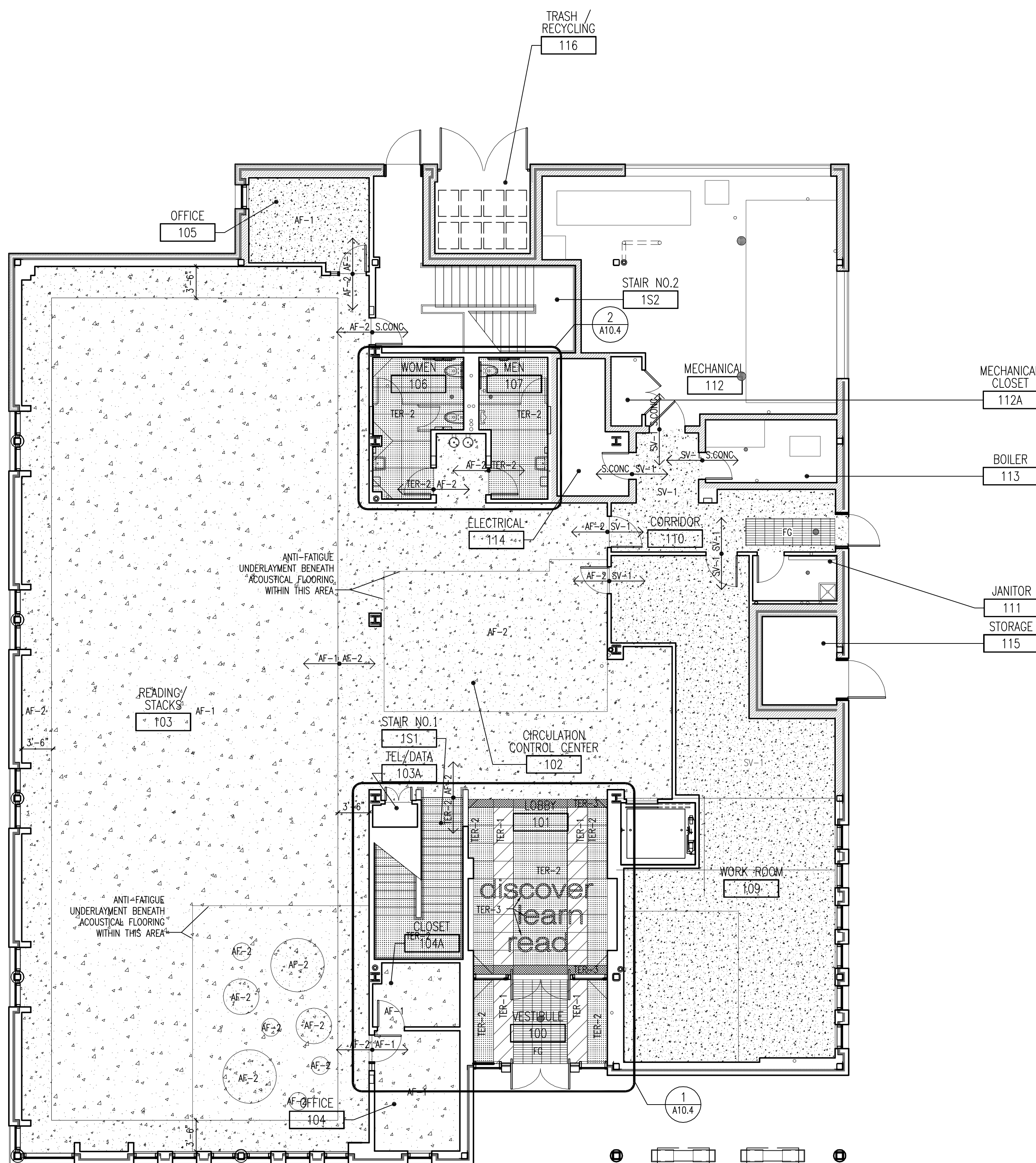
Mark	Description	Date
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3	DESIGN DEVELOPMENT	02.14.11
2	SCHEMATIC DESIGN	12.16.10
1	CONCEPTUAL DESIGN	03.05.10

PBC Project Name: Edgewater Branch Library
PBC Project No.: 08050
ACR Project No.: 08280
Title

**ARCHITECTURAL
SITE PLAN**

Sheet

AS1.1



1 FIRST FLOOR FINISH PLAN
SCALE: 1/8" = 1'-0"

2 SECOND FLOOR FINISH PLAN
SCALE: 1/8" = 1'-0"

- GENERAL NOTES:**
- FOR WALLS, CORNERS WITHOUT MILLWORK OR FURNITURE, APPLY CORNER GUARDS AND WALL BUMPERS IN ALL PUBLIC AREAS.
 - FOR TRASH 116, PROVIDE WALL GUARD STRIPS ON ALL WALLS.
 - ANTI-GRAFFITI COATING SHALL NOT BE APPLIED TO ANY INTERIOR SURFACE.
 - DIVIDER STRIPS AT TERRAZZO TO BE 3/8" THICK MILL-FINISHED ZINC (SILVER).
 - FLOOR LETTERING TO HAVE ZINC DIVIDER "OUTLINE" WITH TERRAZZO FILLED LETTERS. COORDINATE FONT STYLE WITH ARCHITECT.
 - NO WOOD BASE BEHIND METAL SHELVING.
 - PROVIDE CT-1 WAINSCOT AT MOP SINK IN ROOM 111 AND 210. TILE TO EXTEND 12" MINIMUM BEYOND MOP SINK IN BOTH DIRECTIONS AND BE INSTALLED ON CEMENT BACKER BOARD.
 - CORNER GUARDS AND WALL BUMPERS ARE TO BE INCLUDED IN WORKROOM 109 AND CORRIDORS 110 AND 208 ON WALLS THAT ARE NOT COVERED WITH MILLWORK OR FURNITURE.
 - PROVIDE METAL TRANSITION STRIPS AS REQUIRED AT OUTSIDE CORNERS OF TILE FACED WALLS IN ALL RESTROOMS.
 - PROVIDE TACTILE WARNING STRIPS AT STAIRS AND AT SECOND FLOOR DRINKING FOUNTAINS.
 - CONTRACTOR TO ALIGN THE CONTROL JOINTS REQUIRED BY THE STRUCTURAL DRAWINGS WITH THE DIVIDER STRIP LOCATIONS INDICATED ON THIS PLAN IN ALL AREAS OF TERRAZZO.
 - TEXT IN TERRAZZO LOBBY FLOOR TO BE FONT STYLE BASED ON SWIS 721 LTX BT. ARCHITECT TO PROVIDE ELECTRONIC ARTWORK.
 - PROVIDE HIGH PERFORMANCE INTERIOR PAINT ON WALLS AND COLUMNS NOT COVERED BY BOOK SHELVING / MILLWORK IN PUBLIC AND STAFF AREAS.
 - FRONT 2" OF STAIR TREADS TO HAVE CONTRASTING MATERIAL/COLOR
 - SEE SHEET A1.4 FOR FLOOR FINISH DETAILS

ROOM FINISH SCHEDULE - EDGEWATER						
NO.	ROOM NAME	FLOOR	BASE	WALL	MATERIALS	REMARKS
100	VESTIBULE	TER-1, 2, FG	BRICK	BRICK / GL	PTD GYP BD, P-2	REFER TO DRAWINGS
101	LOBBY	TER-1, 2, 3	WD-1	BRICK / GL	PTD GYP BD, P-2	REFER TO DRAWINGS REFER TO 113/A10.3 FOR BASE DETAIL.
102	CIRCULATION CONTROL CENTER	AF-2	WD-1	PTD GYP BD, P-1, P-1A / WOOD STRIP, WD-2	PTD GYP BD, P-2	REFER TO DRAWINGS PROVIDE 1/2" RESILIENT ANTI-FATIGUE UNDERLAYMENT WITHIN DEPRESSED FLOOR SLAB BENEATH AF-2 AT THIS AREA
103	READING/STACKS	AF-1, 2	WD-1	PTD GYP BD, P-1, P-1A	AP-1 / PTD GYP BD, 2	REFER TO DRAWINGS FRAMED FABRIC WRAPPED ACOUSTICAL TACK PANELS ABOVE BOOK SHELVING IN PRESCHOOL AREA; PROVIDE 1/2" RESILIENT ANTI-FATIGUE UNDERLAYMENT BENEATH ACOUSTICAL FLOORING WITHIN DEPRESSED FLOOR SLAB IN THE PRESCHOOL AREA.
103A	TEL/DATA	S CONC	RES BASE-1	PTD GYP BD, P-1, P-1A	EXPOSED STRUCTURE	REFER TO DRAWINGS
104	OFFICE	AF-1	WD-1	PTD GYP BD, P-1, P-1A	AP-2	REFER TO DRAWINGS
104A	CLOSET	AF-1	RES BASE-1	PTD GYP BD, P-1	AP-2	REFER TO DRAWINGS
105	OFFICE	AF-1	WD-1	PTD GYP BD, P-1, P-1A	AP-2	REFER TO DRAWINGS
106	WOMEN	TER-2	TER-2	CT-1, CT-2	PTD GYP BD, P-2	REFER TO DRAWINGS
107	MEN	TER-2	TER-2	CT-1, CT-2	PTD GYP BD, P-2	REFER TO DRAWINGS
108	NOT USED	-	-	-	-	-
109	WORKROOM	SV-1	RES BASE-1	PTD GYP BD, P-1, P-1A	AP-2	REFER TO DRAWINGS
110	CORRIDOR	SV-1	RES BASE-1	PTD GYP BD, P-1, P-1A	AP-2	REFER TO DRAWINGS
111	JANITOR	S CONC	RES BASE-1	PTD GYP BD, P-1, P-1A / CT-1	EXPOSED STRUCTURE	REFER TO DRAWINGS
112	MECHANICAL	S CONC	-	PTD CMU, P-1, P-1A	EXPOSED STRUCTURE	REFER TO DRAWINGS
112A	MECHANICAL CLOSET	S CONC	RES BASE-1	PTD GYP BD, P-1, P-1A	EXPOSED STRUCTURE	REFER TO DRAWINGS
113	BOILER	S CONC	-	PTD CMU, P-1, P-1A	EXPOSED STRUCTURE	REFER TO DRAWINGS
114	ELECTRICAL	S CONC	-	PTD CMU, P-1, P-1A	EXPOSED STRUCTURE	REFER TO DRAWINGS
115	STORAGE	S CONC	-	PTD CMU, P-1, P-1A	EXPOSED STRUCTURE	REFER TO DRAWINGS PROVIDE INSULATED CEILING - REF 3/A5.4
116	TRASH	S CONC	-	PTD CMU, P-1, P-1A	EXPOSED STRUCTURE	REFER TO DRAWINGS SEE NOTE 2.
1S1	STAIR NO. 1	TER-2	SEE REMARKS	PTD GYP BD, P-1 / P-1A / WOOD STRIP, WD-1	-	REFER TO DRAWINGS PAINTED STEEL STRINGER AT EDGE OF STAIR

NO.	ROOM NAME	FLOOR	BASE	WALL	MATERIALS	HEIGHT	REMARKS
1S2	STAIR NO. 2	S CONC	RES BASE-1	PTD GYP BD, P-1	-	-	REFER TO DRAWINGS
201	LOBBY	AF-1, 2	WD-1	PTD GYP BD, P-1, P-1A / GL	P-2	-	REFER TO DRAWINGS FRAMED FABRIC WRAPPED ACOUSTICAL TACK PANELS ABOVE DISPLAY SHELVING
201A	AREA OF RESCUE	S CONC	RES BASE-1	PTD GYP BD, P-1	EXPOSED STRUCTURE	-	REFER TO DRAWINGS
202	MEETING ROOM	AF-1, 2	WD-1	BRICK / GL, PTD GYP BD, P-1, P-1A	PTD GYP BD, P-2 / AP-2	-	REFER TO DRAWINGS
203	READING/STACKS	AF-1, 2	WD-1	PTD GYP BD, P-1, P-1A / WOOD STRIP, WD-2 / GL	AP-1 / PTD GYP BD, P-2	-	REFER TO DRAWINGS
203A	STUDY ROOM	AF-1	WD-1	PTD GYP BD, P-1, P-1A / GL	AP-2	-	REFER TO DRAWINGS FRAMED FABRIC WRAPPED ACOUSTICAL TACK PANEL AND MARKER BOARD
203B	STUDY ROOM	AF-1	WD-1	PTD GYP BD, P-1, P-1A / GL	AP-2	-	REFER TO DRAWINGS FRAMED FABRIC WRAPPED ACOUSTICAL TACK PANEL AND MARKER BOARD
204	MEETING ROOM	AF-1, 2	WD-1	PTD GYP BD, P-1, P-1A	PTD GYP BD, P-2 / AP-2	-	REFER TO DRAWINGS MOVABLE PARTITION, FWC-1, FRAMED FABRIC WRAPPED ACOUSTICAL TACK PANELS AND MARKER BOARDS
204A	CLOSET	AF-1	RES BASE-1	PTD GYP BD, P-1	EXPOSED STRUCTURE	-	REFER TO DRAWINGS
204B	NOT USED	-	-	-	-	-	-
204C	CORRIDOR	AF-1	RES BASE-1	PTD GYP BD, P-1, P-1A	EXPOSED STRUCTURE	-	REFER TO DRAWINGS
205	TEL/DATA	S CONC	RES BASE-1	PTD GYP BD, P-1, P-1A	EXPOSED STRUCTURE	-	REFER TO DRAWINGS
206	WOMEN	TER-2	TER-2	CT-1, CT-2	PTD GYP BD, P-2	-	REFER TO DRAWINGS
207	MEN	TER-2	TER-2	CT-1, CT-2	PTD GYP BD, P-2	-	REFER TO DRAWINGS
208	CORRIDOR	SV-1	RES BASE-1	PTD GYP BD, P-1, P-1A	AP-2	-	REFER TO DRAWINGS
209	STAFF LOUNGE	SV-1	RES BASE-1	PTD GYP BD, P-1, P-1A	AP-2	-	REFER TO DRAWINGS
210	JANITOR	S CONC	RES BASE-1	PTD GYP BD, P-1, P-1A / CT-1	EXPOSED STRUCTURE	-	REFER TO DRAWINGS
210A	MACHINE ROOM	S CONC	RES BASE-1	PTD GYP BD, P-1, P-1A	EXPOSED STRUCTURE	-	REFER TO DRAWINGS
211	TOILET	TER-2	TER-2	CT-1, CT-2	PTD GYP BD, P-2	-	REFER TO DRAWINGS
2S1	STAIR NO. 1	TER-2	SEE REMARKS	PTD GYP BD, P-1, P-1A / WOOD STRIP, WD-2	PTD GYP BD, P-2 / AP-2	-	REFER TO DRAWINGS PAINTED STEEL STRINGER AT EDGE OF STAIR; WOOD BASE WHERE SECOND FLOOR LANDING MEETS TERRAZZO STAIR
2S2	STAIR NO. 2	S CONC	RES BASE-1	PTD GYP BD, P-1	EXPOSED STRUCTURE	-	REFER TO DRAWINGS
-	ELEVATOR	AF-2	-	-	-	-	REFER TO DRAWINGS

FLOOR FINISH LEGEND

- FG - FOOT GRILLE
- CONC / S CONC - CONCRETE / SEALED CONCRETE
- TER-1 - TERRAZZO 1-LIGHT TONE
- TER-2 - TERRAZZO 2-MEDIUM TONE
- TER-3 - TERRAZZO 3-DARK TONE
- AF-1 - ACOUSTICAL FLOORING-LIGHT TONE
- AF-2 - ACOUSTICAL FLOORING-ACCENT TONE
- AF-3 - ACOUSTICAL FLOORING-DARK TONE

KEY

- AF - ACOUSTICAL FLOORING
- RES BASE - RESILIENT BASE
- S CONC - SEALED CONCRETE
- TER - TERRAZZO
- WD - WOOD
- FG - FOOT GRILLE
- SV - SHEET VINYL



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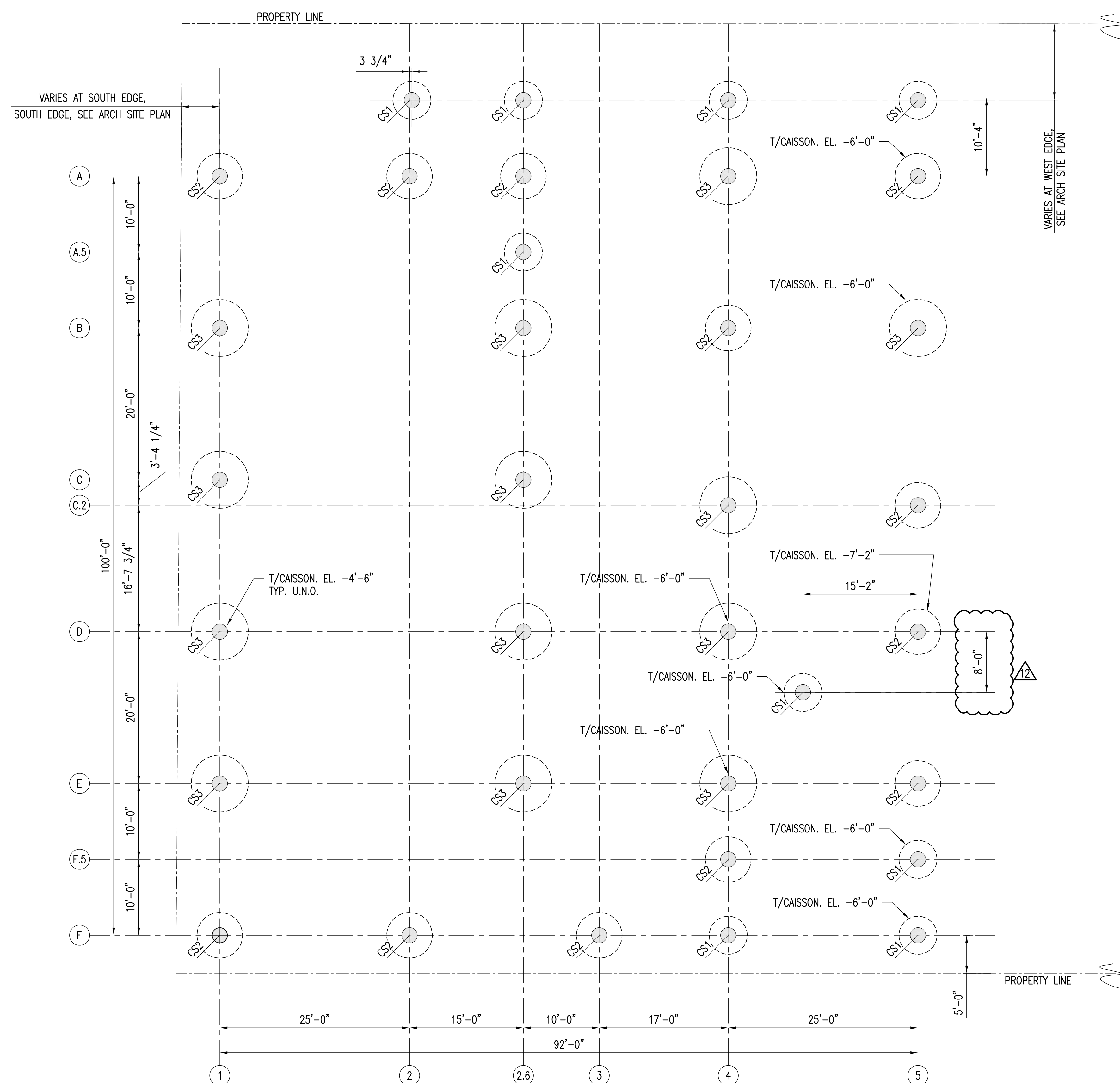
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12	ADDENDUM 01	12.15.11
11	REBID	12.13.11
7	BID	09.30.11
6	100% CD REVIEW	07.29.11
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4	50% CD REVIEW	04.04.11
3	DESIGN DEVELOPMENT	02.14.11

PBC Project Name: Edgewater Branch Library
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FINISH FLOOR PLANS & SCHEDULE

Sheet **A1.3**



REFERENCE ELEVATION
 0'-0" = 9.00' C.C.D.

CAISSON PLAN
 1/8" = 1'-0"

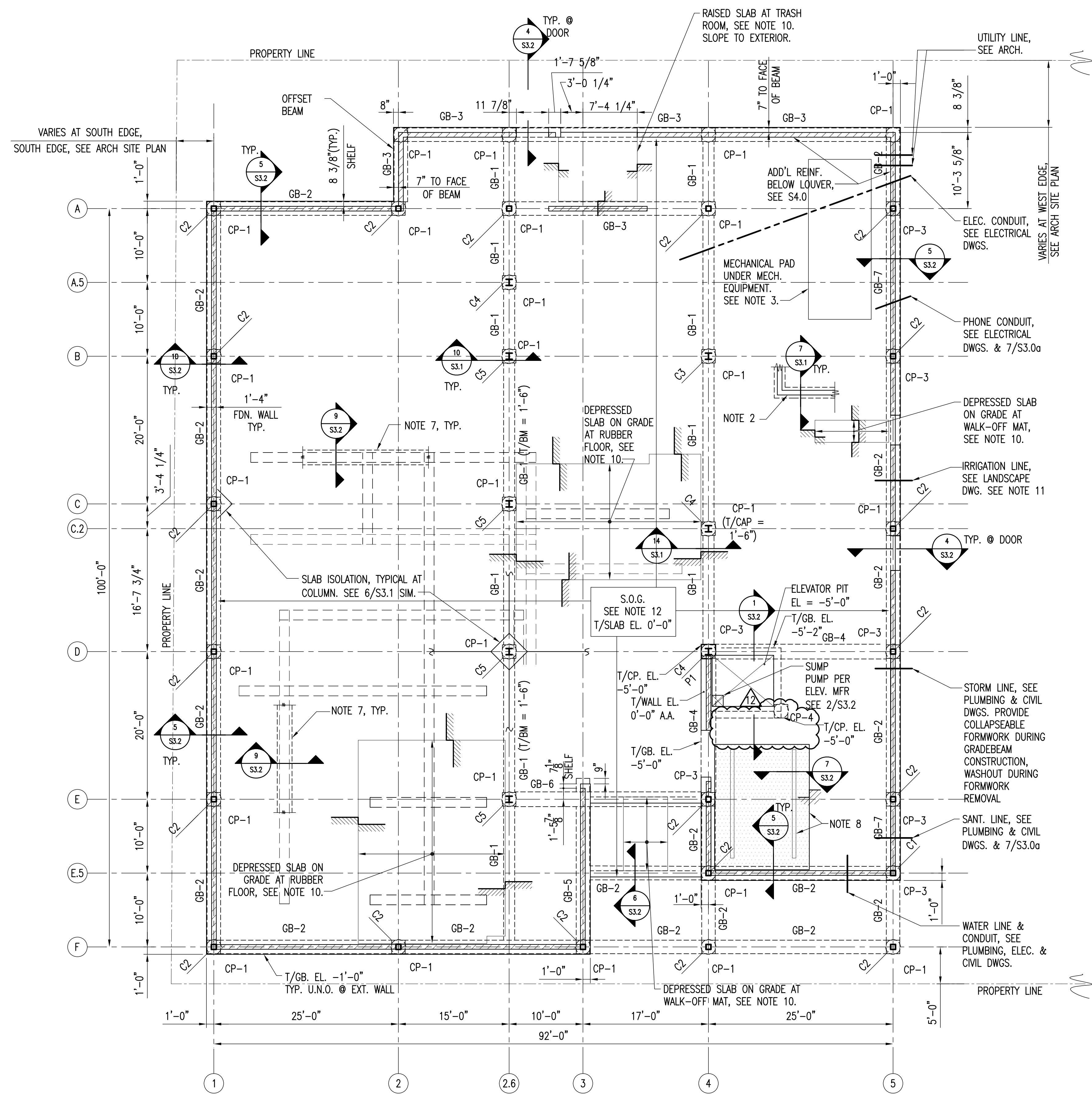
NOTES:

1. VERIFY ALL DIMENSIONS AND ELEVATIONS WITH ARCH. DWGS. PRIOR TO CONSTRUCTION.
2. SEE S.O. FOR GENERAL STRUCTURAL NOTES.
3. "CSx" INDICATES DRILLED CAISSON WITH BELLED END, SEE S3.0 FOR SCHEDULE, DETAILS AND ADDITIONAL INFORMATION.
4. CAISSON SHALL BEAR ON FIRM NATIVE SOILS PER THE GEOTECHNICAL ENGINEER'S RECOMMENDATIONS. THE BOTTOM BEARING ELEVATION IS ASSUMED AT -57'-0" (-48.00' C.C.D.) TYP. U.N.O. FOR BIDDING PURPOSES ONLY.
5. SPOILS FROM REMOVAL OF CAISSONS TO BE REMOVED FROM SITED, REFER TO ENVIRONMENTAL DRAWINGS AND SPECIFICATION 02316.

Mark	Description	Date
12	ADDENDUM #1	12.15.2011
11	REBID	12.13.2011
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5	PERMIT	06.24.2011
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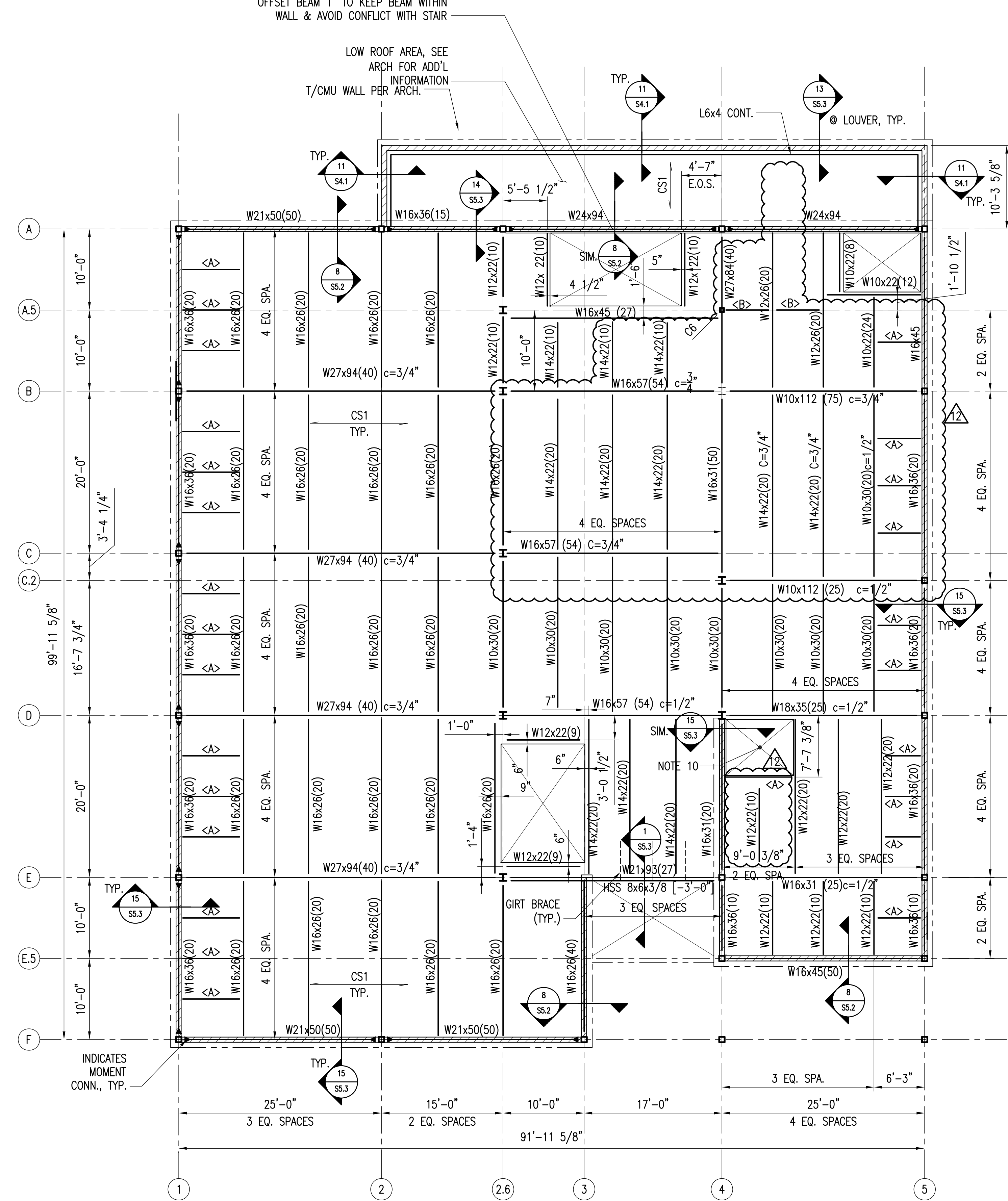
PBC Project Name: Edgewater Branch Library
 PBC Project No.: 08050
 AOR Project No.: 08280

Title
CAISSON PLAN



REFERENCE ELEVATION
 0'-0" = 9.00' C.C.D.

10.05.11
 G.C.M



DEFLECTION CRITERIA

BEAM TYPE	LIVE LOAD DEFLECTION	TOTAL LOAD DEFLECTION
TYPICAL BEAM	L/360	L/240
SUPPORTS MASONRY/ ABOVE GLASS CURTAIN WALL	-	L/600



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1	CONCEPTUAL DESIGN	03.05.2010

PBC Project Name: Edgewater Branch Library
 PBC Project No.: 08650
 AOR Project No.: 08290

Title
**FOUNDATION/FIRST &
 SECOND FLOOR PLANS**

Sheet
S1.1

1 NOT USED
S5.2 1"=1'-0"

2 NOT USED
S5.2 1"=1'-0"

3 NOT USED
S5.2 1"=1'-0"

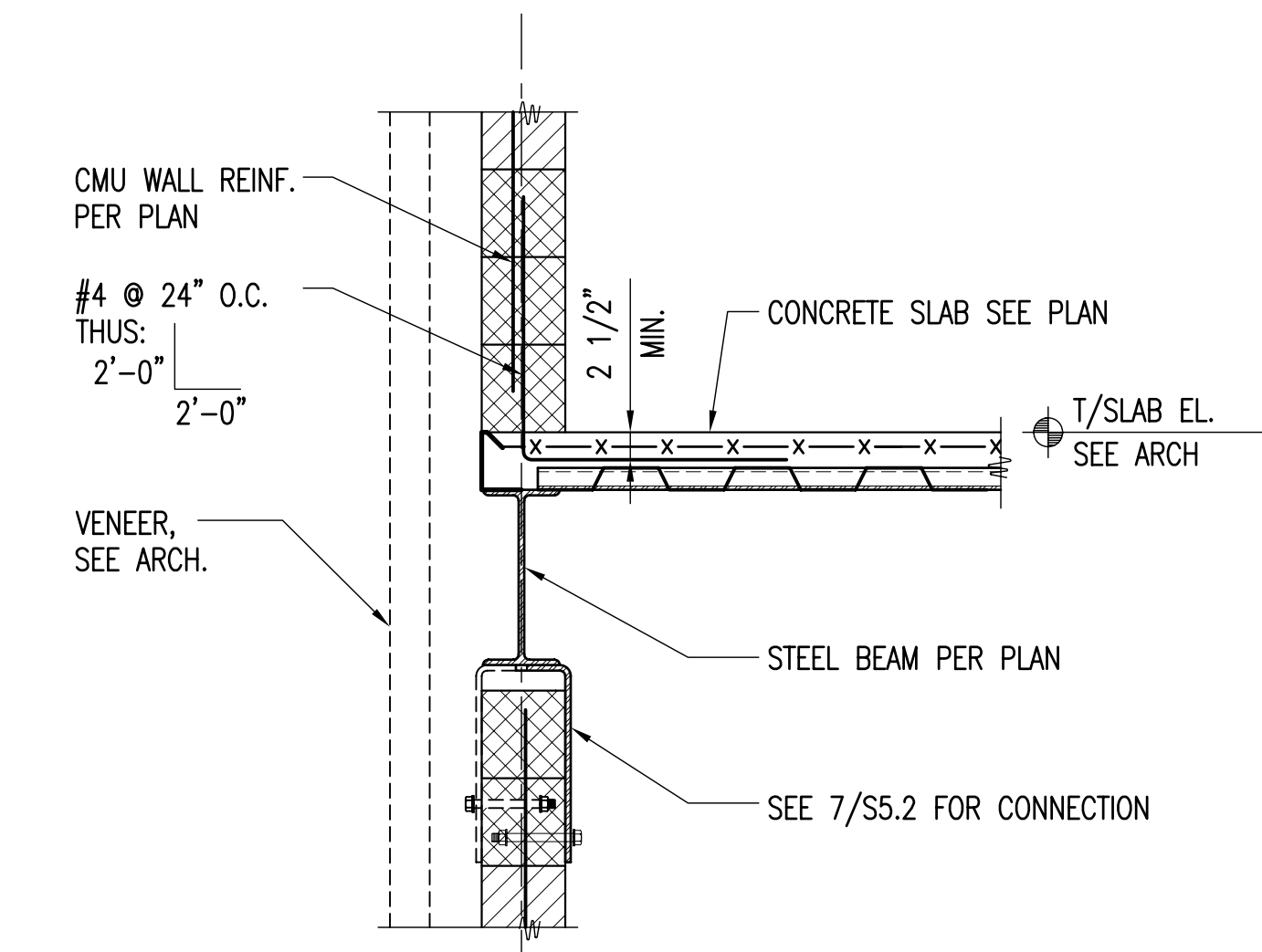
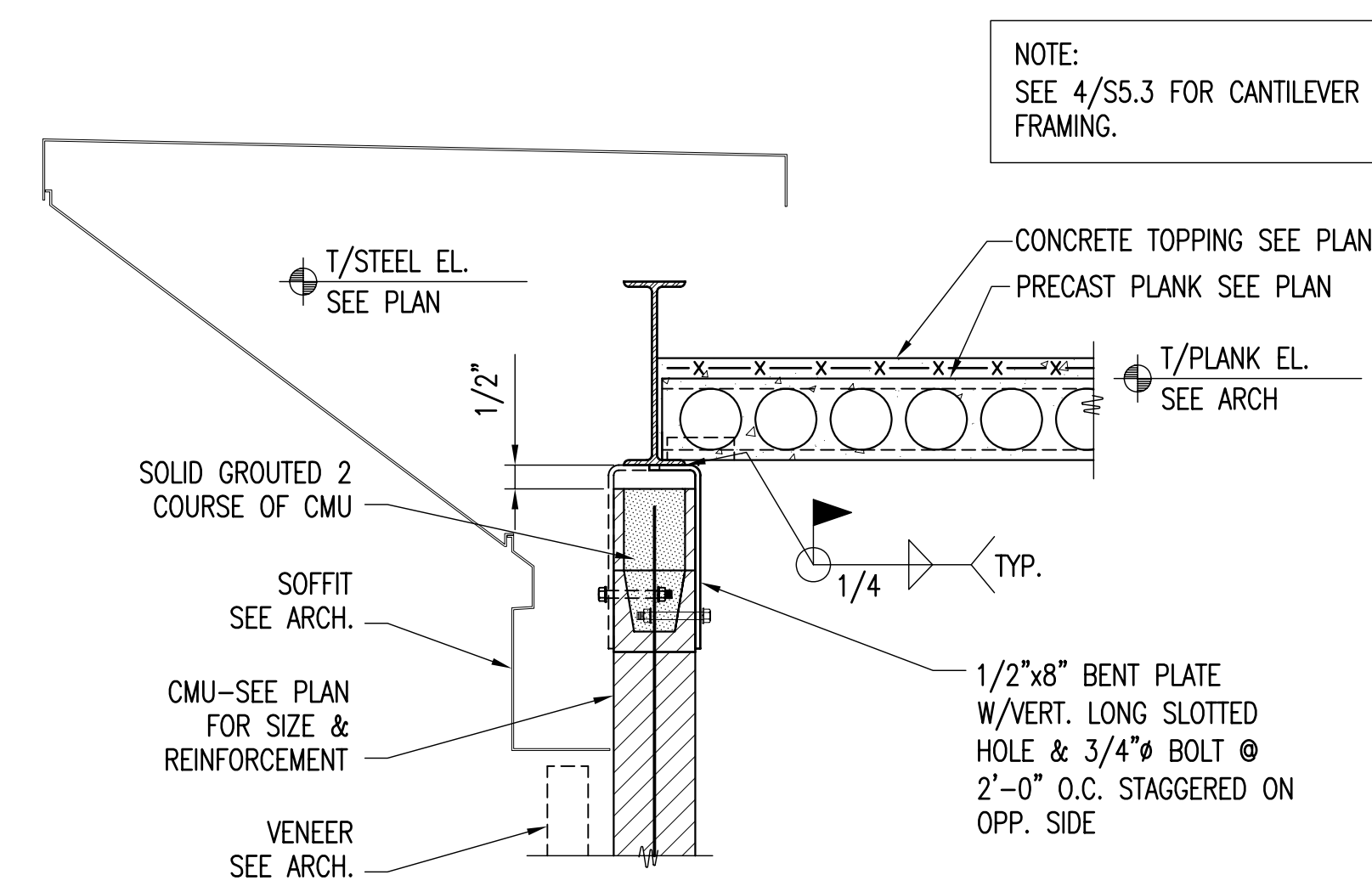
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S5.2 1"=1'-0"

5 NOT USED
S5.2 1"=1'-0"

6 NOT USED
S5.2 1"=1'-0"

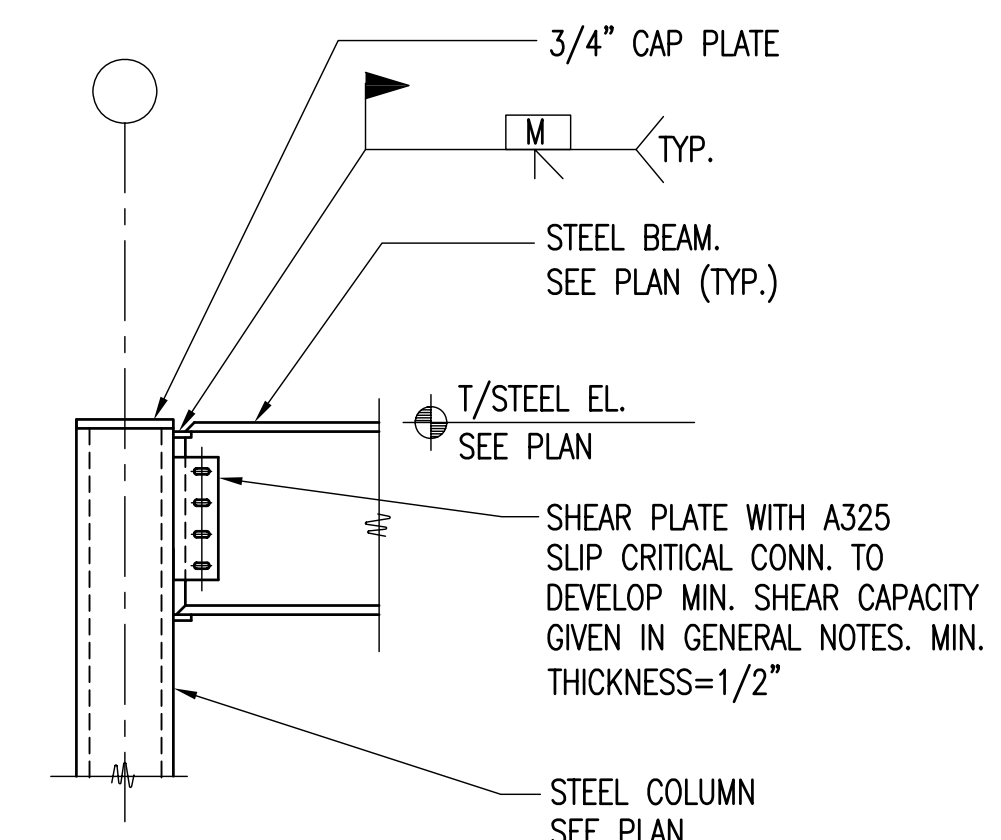
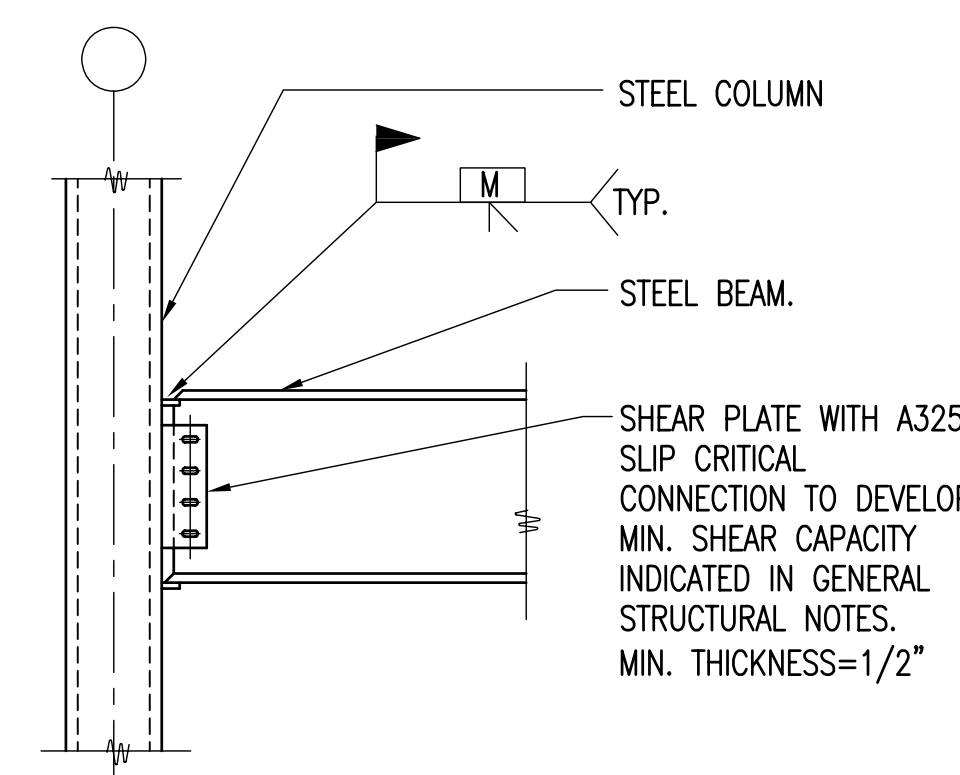
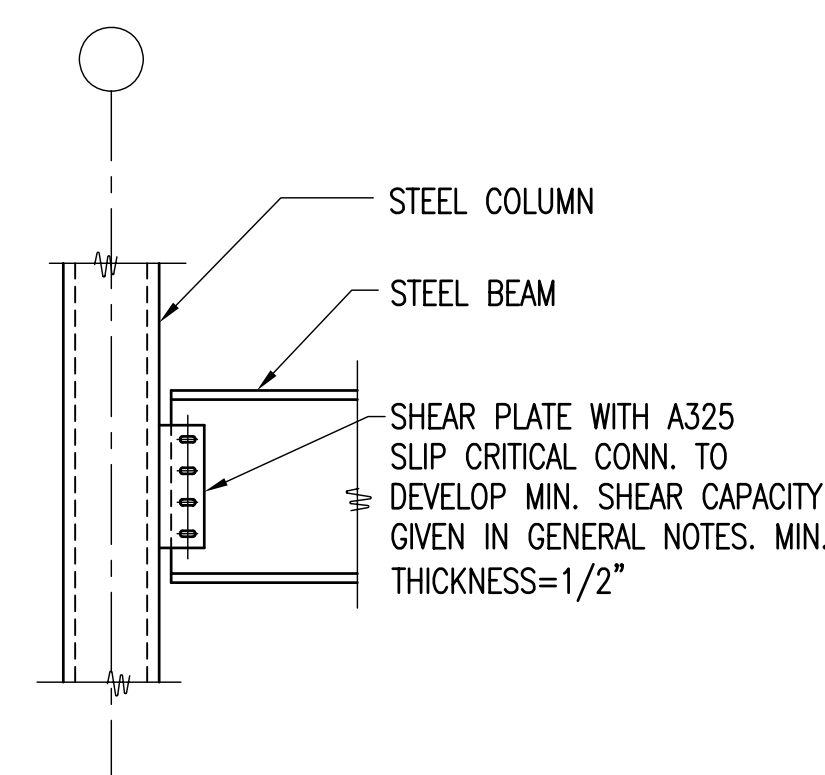
7 CMU WALL BRACING DETAIL @ WF BEAM
S5.2 3/4"=1'-0"

8 SECTION
S5.2 3/4"=1'-0"



9 NOT USED
S5.2 1"=1'-0"

10 NOT USED
S5.2 1"=1'-0"



12 NOT USED
S5.2 1"=1'-0"

13 TYPICAL BEAM TO HSS COLUMN CONNECTION
S5.2 3/4"=1'-0"

14 TYPICAL BEAM TO HSS COLUMN MOMENT CONNECTION
S5.2 3/4"=1'-0"

15 TYPICAL BEAM TO HSS COLUMN MOMENT CONNECTION AT ROOF
S5.2 3/4"=1'-0"



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PBC Project Name: Edgewater Branch Library
PBC Project No.: 0850
AOR Project No.: 08280

Title
FRAMING DETAILS

Sheet
S5.2