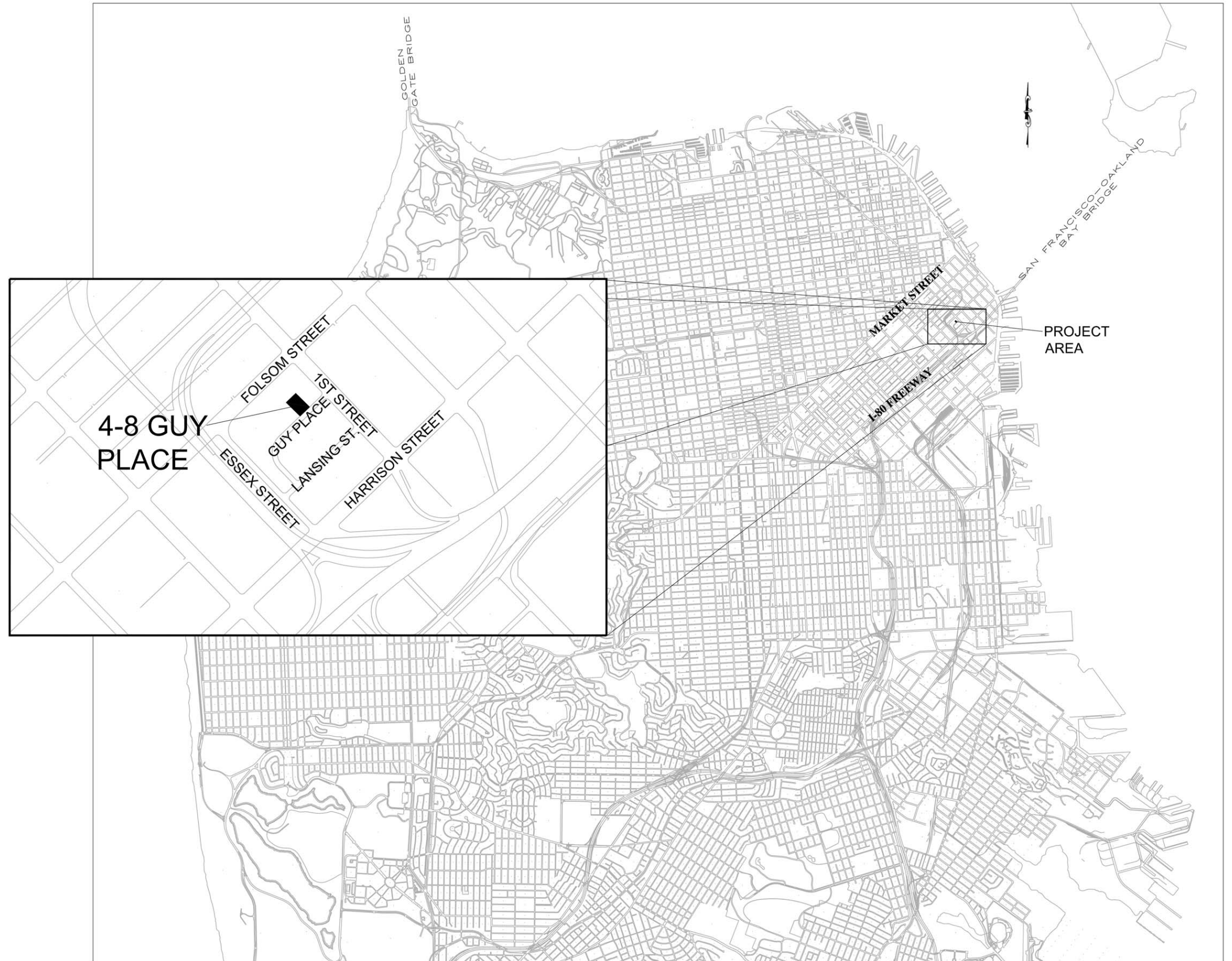


SF RECREATION & PARKS | GUY PLACE MINI PARK

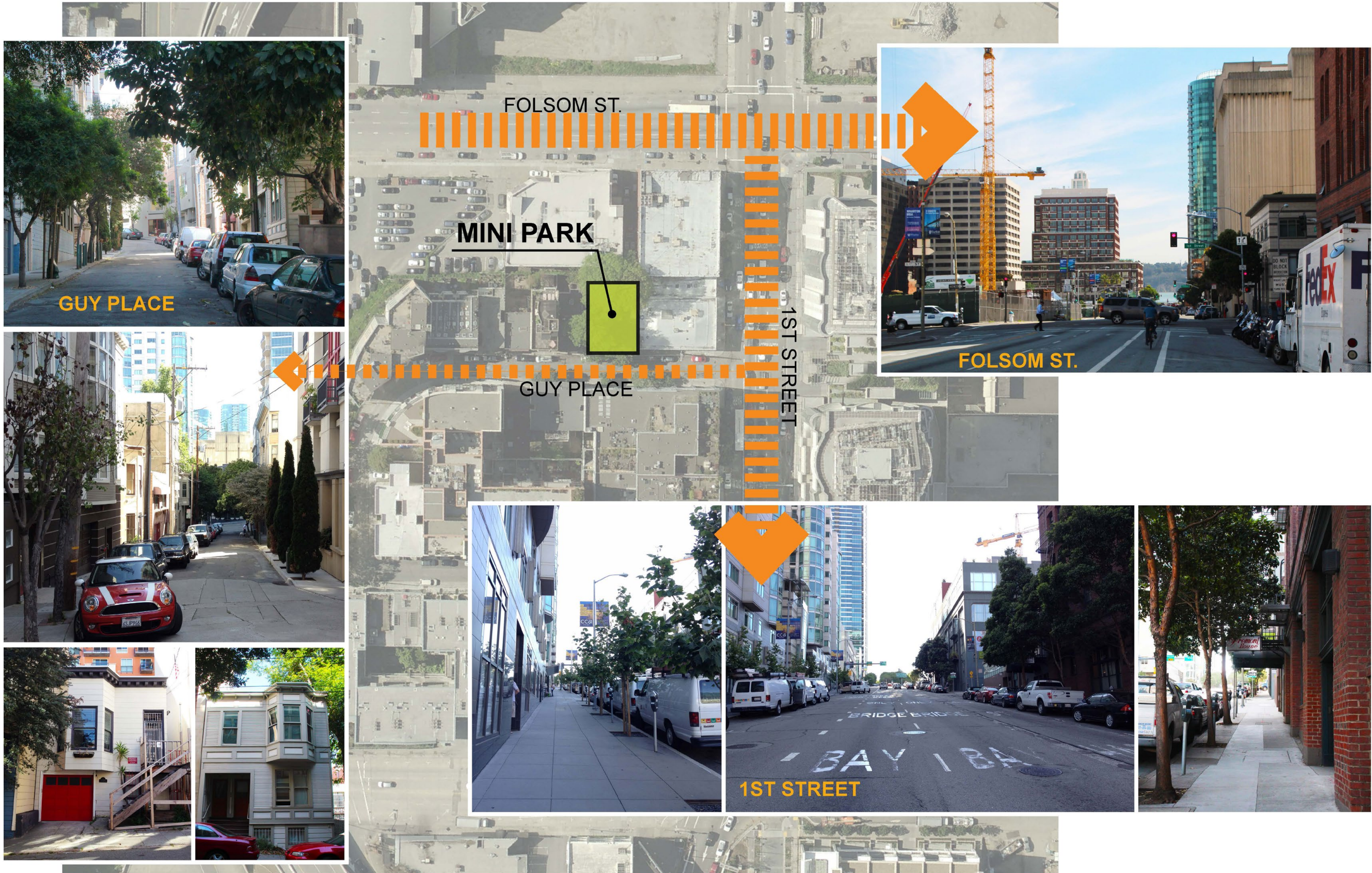
INFORMAL CIVIC DESIGN REVIEW (PHASE III)
JANUARY 2016



LOCATION



CONTEXT



CONSTRUCTION PLAN

DEPARTMENT OF PUBLIC WORKS
CITY AND COUNTY OF SAN FRANCISCO
Edgar Lopez - City Architect

BUILDING DESIGN AND
CONSTRUCTION DIVISION



Julia Laue - Principal Architect / Division Manager
30 Van Ness Avenue, Suite 4100
San Francisco, CA (415) 557-4700
94102-6028 Fax (415) 557-4701

GUY PLACE MINI PARK

4-8 GUY PLACE
SAN FRANCISCO, CA
94105

Consultant/ Owner



BID SET

No.	Date	Revisions

Drawn F.CUNDY
Proj. Arch. M. KETTERER
Proj. Mgr. M. YEE
Section Head S. HOM
Phase



Drawing Title

CONSTRUCTION PLAN

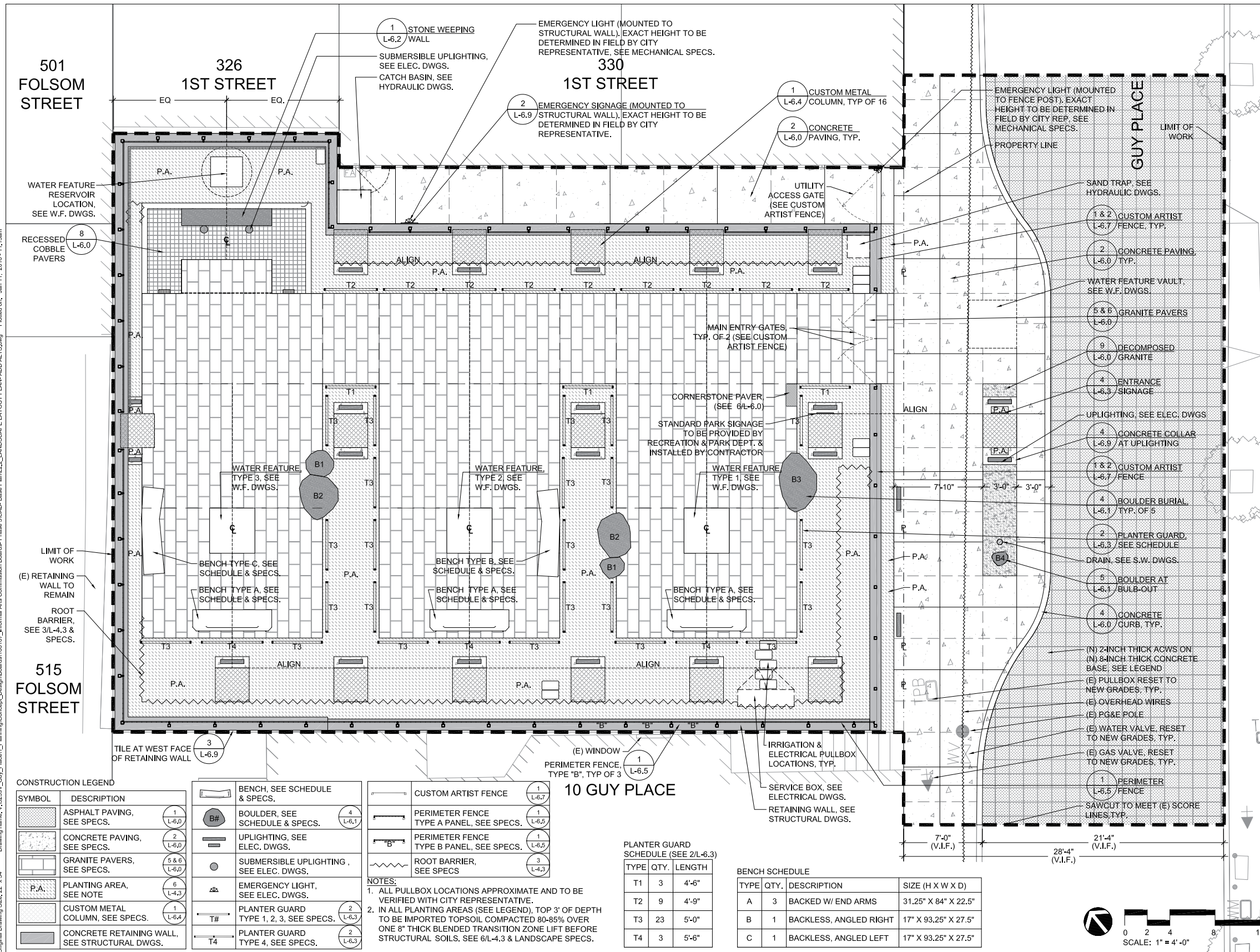
Sheet No.

L-2.2

Scale AS SHOWN

Job No.

3239V



CONSTRUCTION LEGEND

SYMBOL	DESCRIPTION	REF.
[Pattern]	ASPHALT PAVING, SEE SPECS.	1 L-6.0
[Pattern]	CONCRETE PAVING, SEE SPECS.	2 L-6.0
[Pattern]	GRANITE PAVERS, SEE SPECS.	5 & 6 L-6.0
[P.A.]	PLANTING AREA, SEE NOTE	6 L-4.3
[Pattern]	CUSTOM METAL COLUMN, SEE SPECS.	1 L-6.4
[Pattern]	CONCRETE RETAINING WALL, SEE STRUCTURAL DWGS.	

SYMBOL	DESCRIPTION	REF.
[Bench]	BENCH, SEE SCHEDULE & SPECS.	
[B#]	BOULDER, SEE SCHEDULE & SPECS.	4 L-6.1
[Uplighting]	UPLIGHTING, SEE ELEC. DWGS.	
[Submersible]	SUBMERSIBLE UPLIGHTING, SEE ELEC. DWGS.	
[Emergency Light]	EMERGENCY LIGHT, SEE ELEC. DWGS.	
[Planter Guard]	PLANTER GUARD TYPE 1, 2, 3, SEE SPECS.	2 L-6.3
[Planter Guard]	PLANTER GUARD TYPE 4, SEE SPECS.	2 L-6.3

SYMBOL	DESCRIPTION	REF.
[Fence]	CUSTOM ARTIST FENCE	1 L-6.7
[Fence]	PERIMETER FENCE TYPE A PANEL, SEE SPECS.	1 L-6.5
[Fence]	PERIMETER FENCE TYPE B PANEL, SEE SPECS.	1 L-6.5
[Barrier]	ROOT BARRIER, SEE SPECS.	3 L-4.3

NOTES:

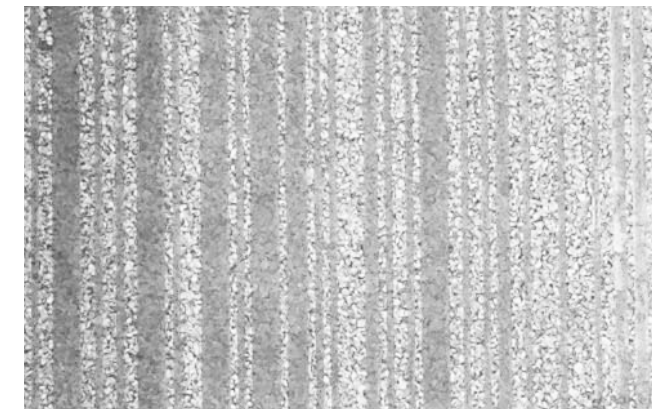
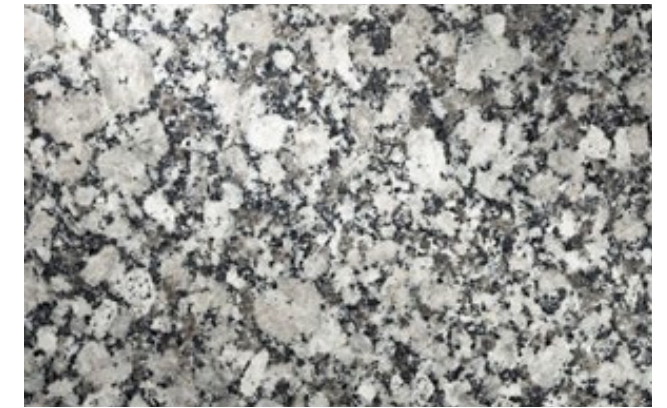
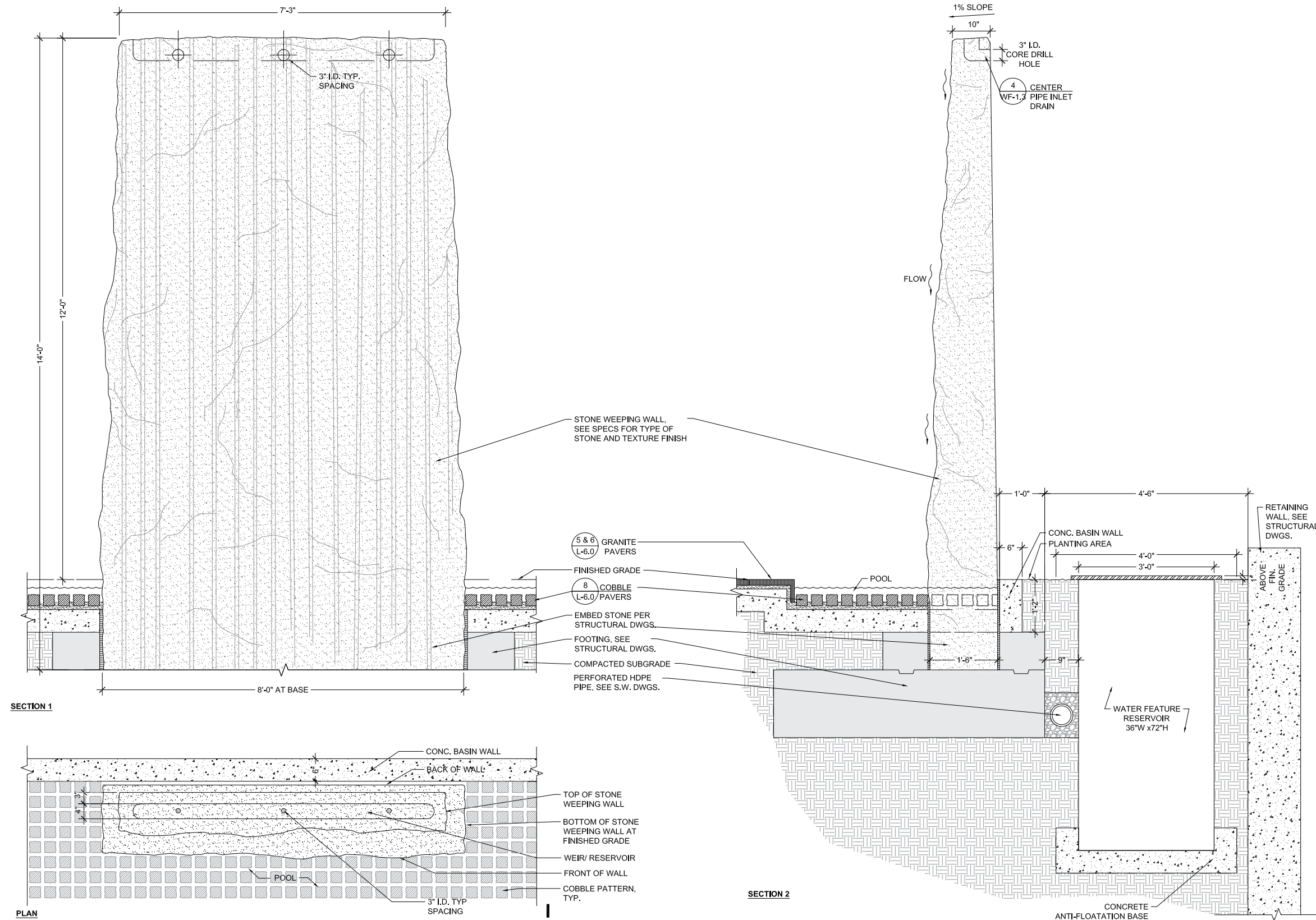
- ALL PULLBOX LOCATIONS APPROXIMATE AND TO BE VERIFIED WITH CITY REPRESENTATIVE.
- IN ALL PLANTING AREAS (SEE LEGEND), TOP 3" OF DEPTH TO BE IMPORTED TOPSOIL COMPACTED 80-85% OVER ONE 8" THICK BLENDED TRANSITION ZONE LIFT BEFORE STRUCTURAL SOILS. SEE 6/L-4.3 & LANDSCAPE SPECS.

TYPE	QTY.	LENGTH
T1	3	4'-6"
T2	9	4'-9"
T3	23	5'-0"
T4	3	5'-6"

TYPE	QTY.	DESCRIPTION	SIZE (H X W X D)
A	3	BACKED W/ END ARMS	31.25" X 84" X 22.5"
B	1	BACKLESS, ANGLED RIGHT	17" X 93.25" X 27.5"
C	1	BACKLESS, ANGLED LEFT	17" X 93.25" X 27.5"

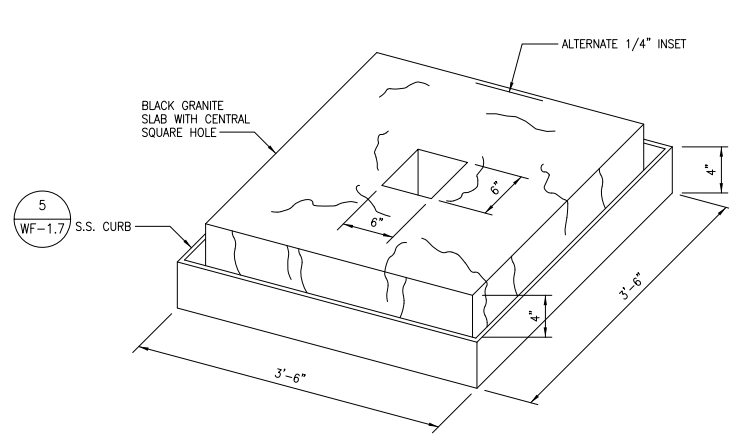
MATERIALS

STONE WEeping WALL

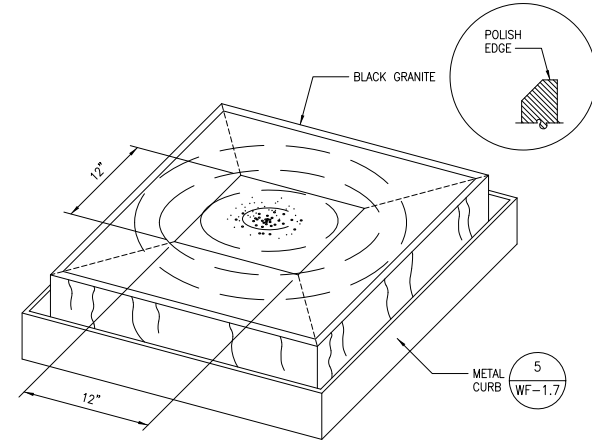


ROCKVILLE WHITE GRANITE
14' HEIGHT X 8' WIDTH, NATURAL QUARRY SPLIT FINISH WITH CORE DRILLS EVIDENT

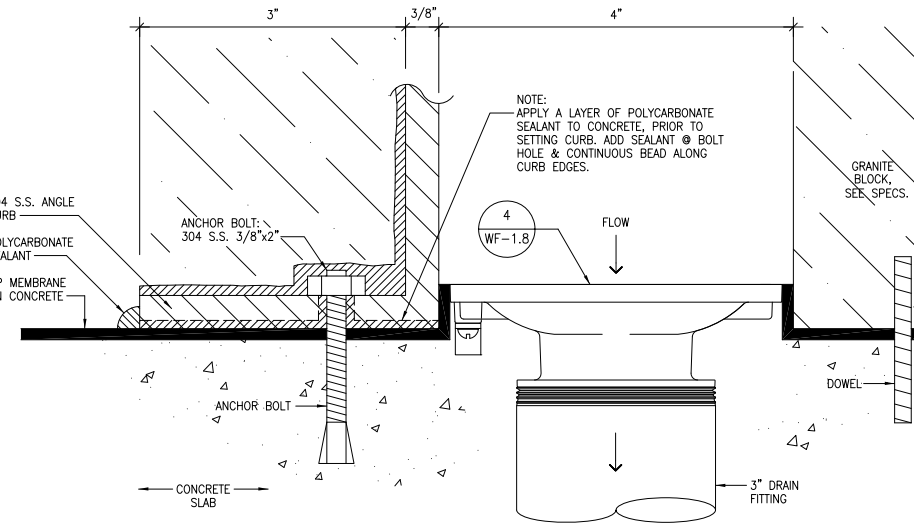
MATERIALS



DESIGN CONCEPT: WATER EMERGES FROM SQUARE HOLE, RUNS ACROSS A BLACK GRANITE SURFACE INTO A TROUGH. THE SURFACE COULD ALSO BE INSET SO THAT A THIN LAYER OF WATER IS EVENLY SPREAD ACROSS THE SURFACE.



DESIGN CONCEPT: WATER BOILS FROM DEEP INSIDE OF A BLACK GRANITE BOX. BOILING EFFECT CREATED BY PULSING OF WATER JET & COMPRESSED AIR FED INTO BOTTOM OF THE BOX.

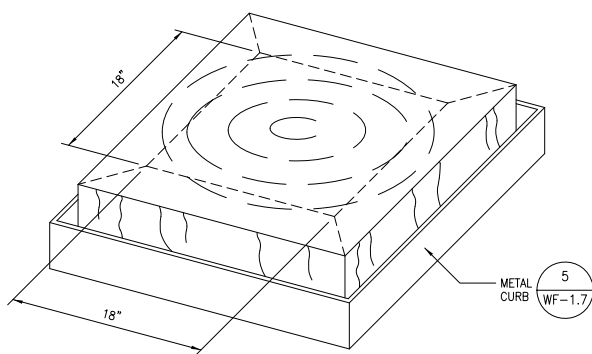


1 WATER FEATURE - TYPE 1
SCALE: NTS

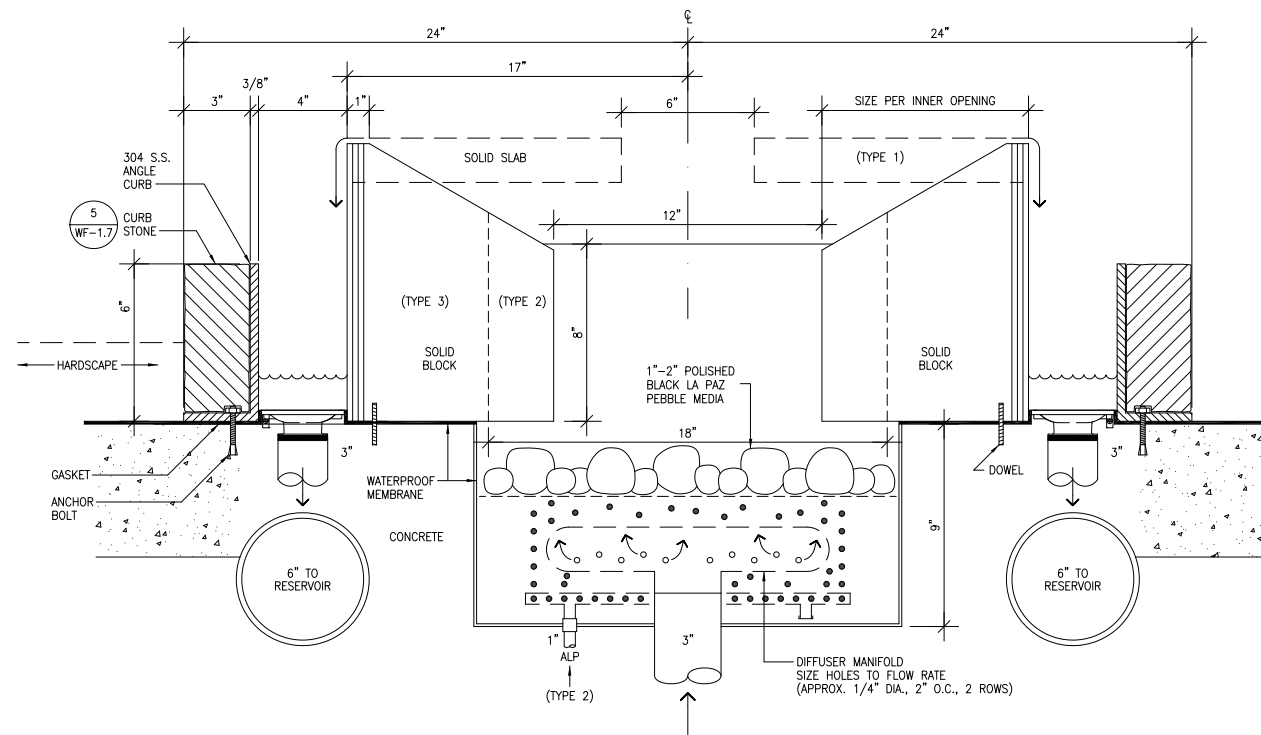
2 WATER FEATURE - TYPE 2
SCALE: NTS

5 CURB / DRAIN DETAIL - SECTION
SCALE: 1" = 1"

COLDSRING BLACK GRANITE
FOR WATER FEATURES TYPE 1, 2 & 3
4' X 4', 4" HT, POLISHED EDGE FINISH



DESIGN CONCEPT: A SLIGHT PULSING OF WATER FROM INSIDE THE GRANITE BOX, OTHERWISE SIMILAR TO WATER FEATURE #2.

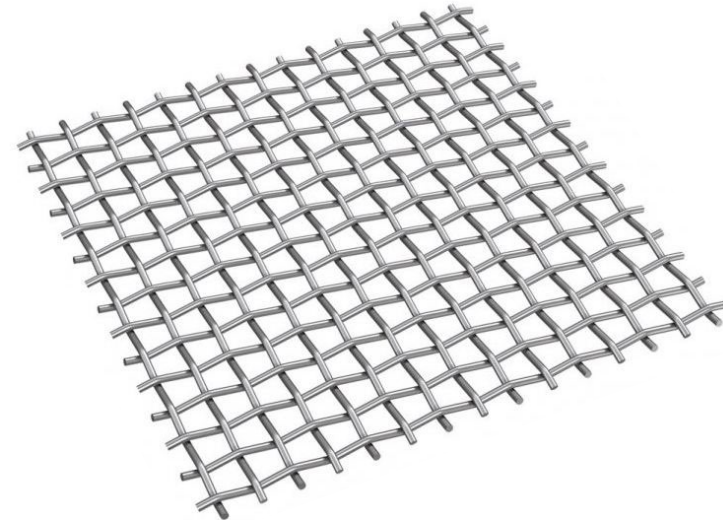


3 WATER FEATURE - TYPE 3
SCALE: NTS

4 GRANITE BOX SECTION
SCALE: 3" = 1'-0"

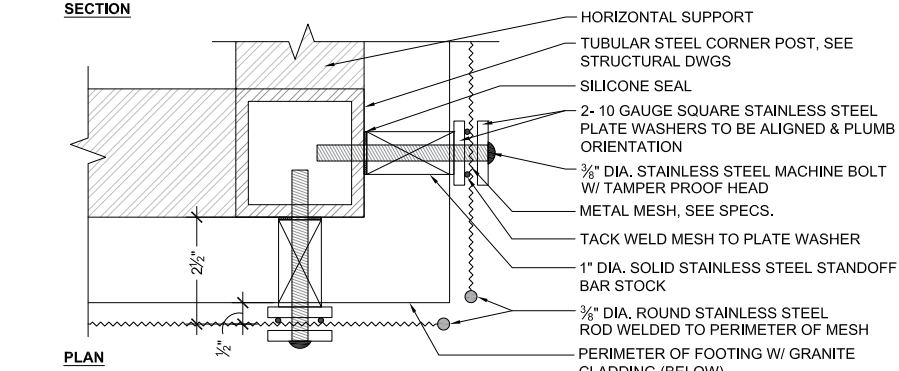
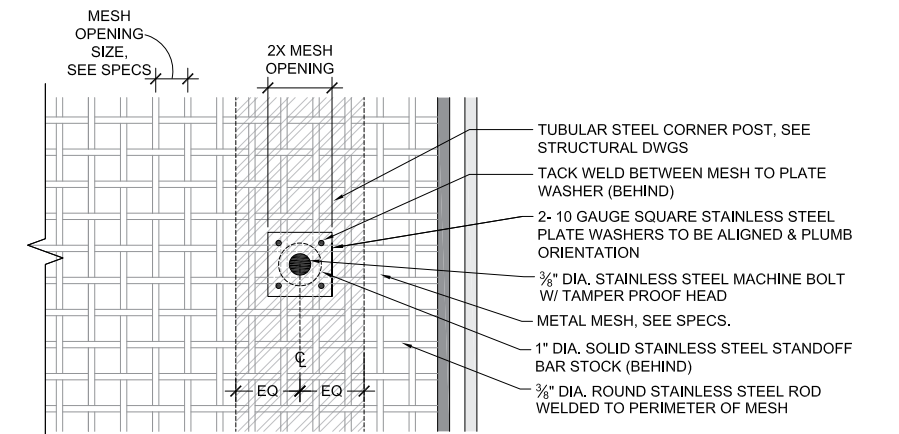
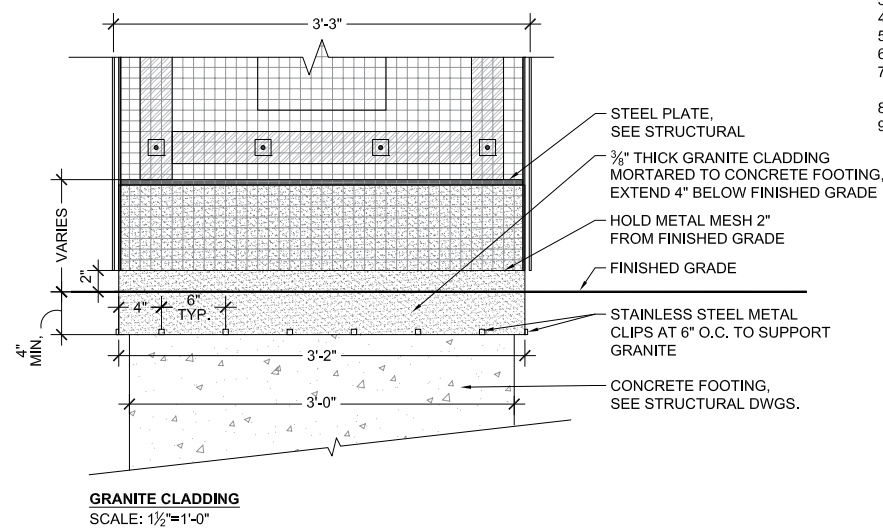
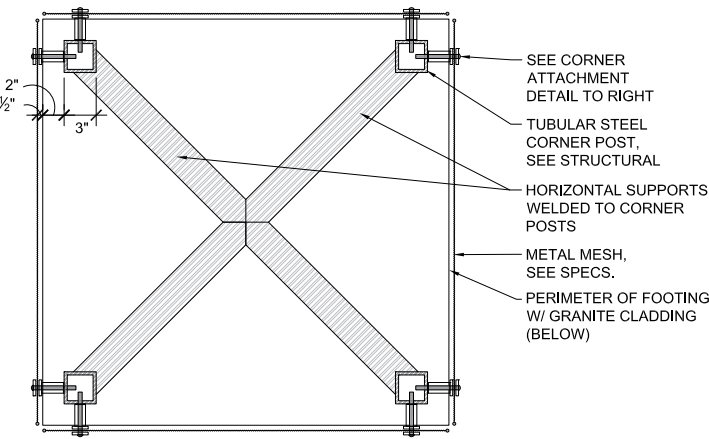
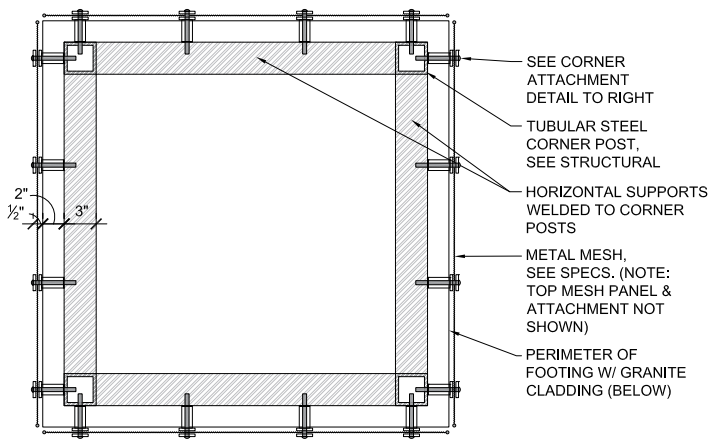
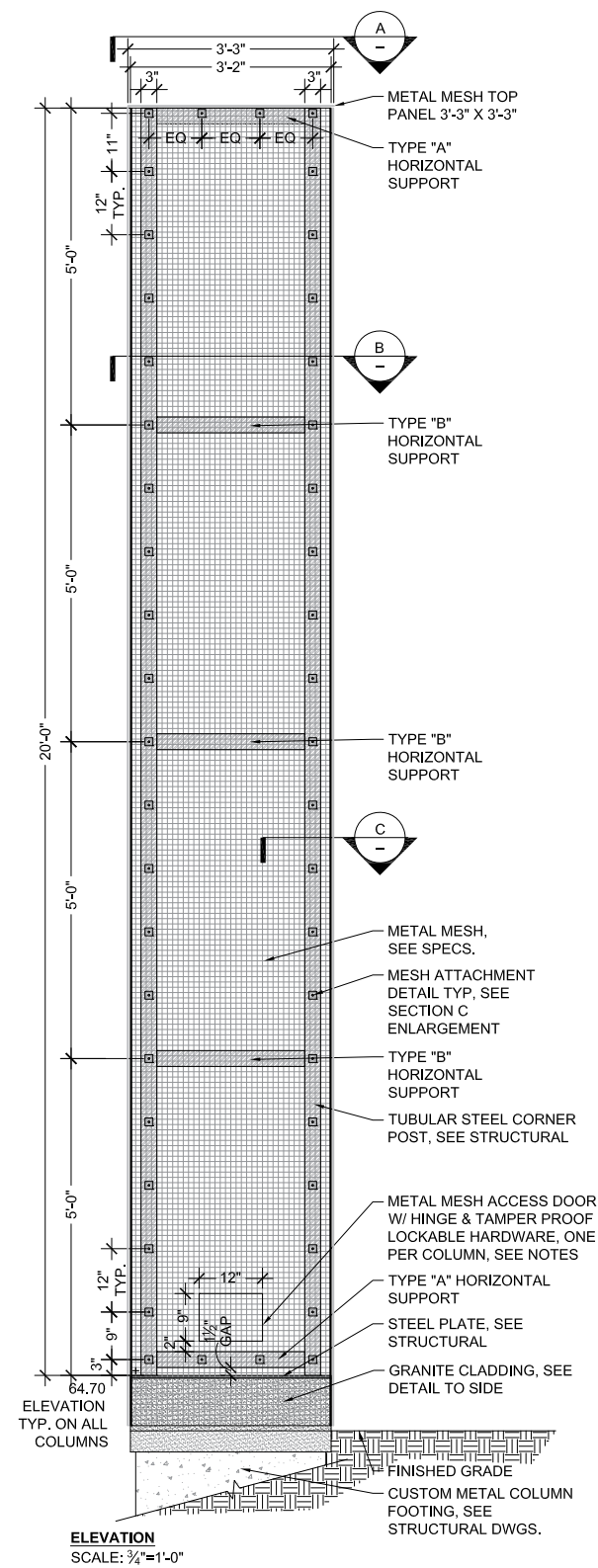
MATERIALS

CUSTOM METAL COLUMNS



ARCHITECTURAL METAL MESH

STAINLESS STEEL TYPE 316, 1" X 1" SQUARE CLEAR OPENING, DOUBLE CRIMP WEAVE, SMOOTH MILL FINISH, 8 GAUGE



- NOTES:**
1. ALL TUBULAR STEEL POSTS TO BE HOT DIP GALVANIZED WITH TNEC, SEE SPECS. SUBMIT COLOR SAMPLE FOR APPROVAL BY CITY REPRESENTATIVE.
 2. ALL METAL MESH AND HARDWARE TO BE STAINLESS STEEL, SEE SPECS.
 3. PROVIDE SAMPLES OF METAL MESH AND HARDWARE PER SPECS.
 4. SUBMIT SHOP DRAWINGS FOR CITY REPRESENTATIVES APPROVAL.
 5. CONTRACTOR TO PROVIDE MOCK UP OF COLUMN PER SPECS FOR APPROVAL BY CITY REPRESENTATIVE.
 6. SPECIFIC LAYOUT OF COLUMNS & COLUMN FOOTINGS TO BE VERIFIED WITH CITY REPRESENTATIVE.
 7. ORIENTATION OF EACH COLUMN'S ACCESS DOOR TO BE LOCATED AND APPROVED WITH CITY REPRESENTATIVE. SYSTEM HARDWARE TO BE APPROVED IN MANUFACTURERS SHOW DRAWINGS.
 8. SEE STRUCTURAL DWGS. FOR FOOTING ATTACHMENT.
 9. FOR ADD ALT #2, ONE CUSTOM METAL COLUMN LOCATED IN THE BULB-OUT HAS ADDITIONAL HORIZONTAL AND VERTICAL SUPPORTS FOR SIGNAGE ATTACHMENT. SEE 4/ L-6.3 FOR MORE INFORMATION.

MATERIALS

UPLIGHTING AT STONE WEeping WALL

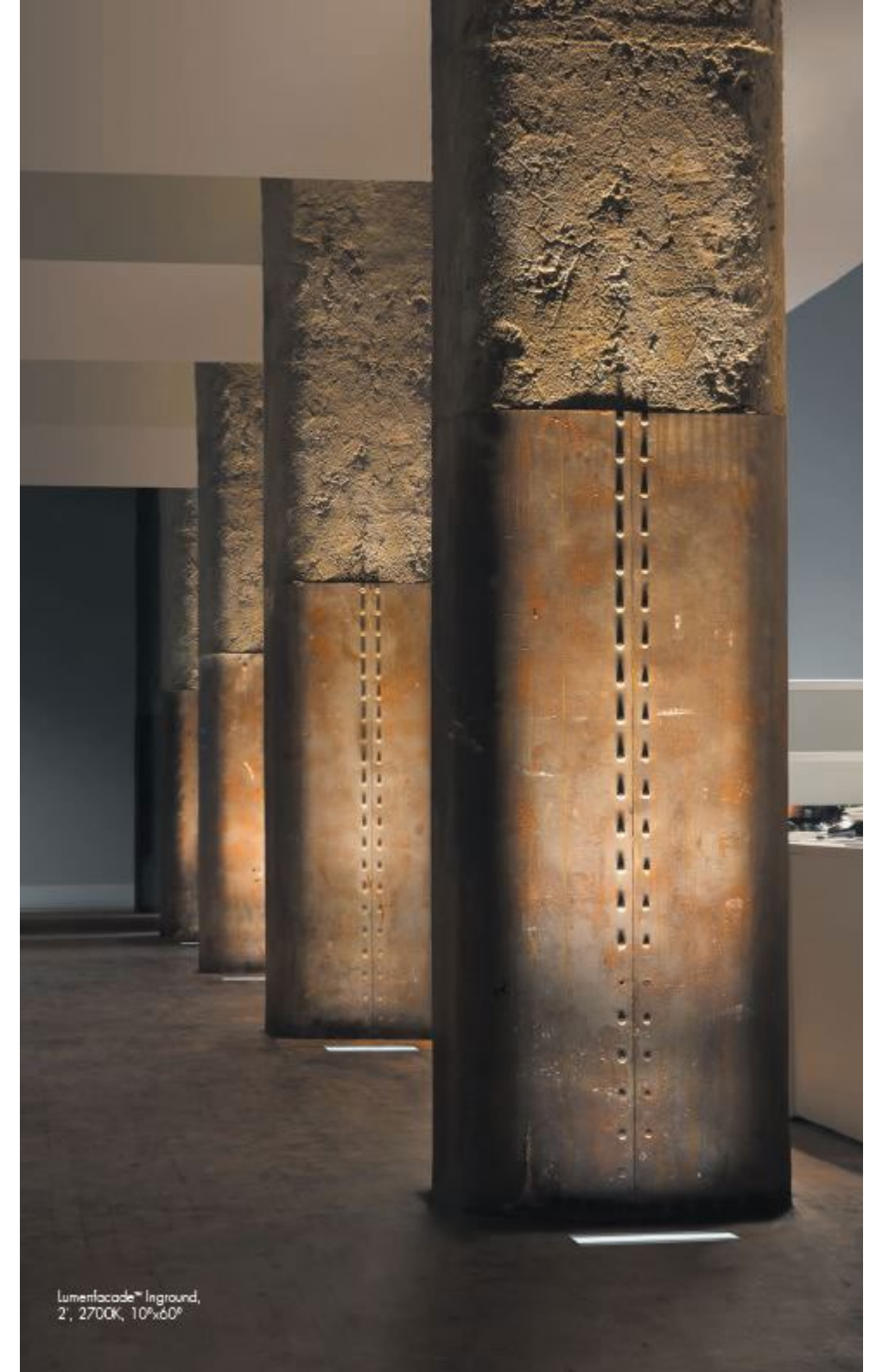


LUMASCAPE 'LS265LED TRISTAR'
SUBMERSIBLE, LED, STAINLESS STEEL

UPLIGHTING AT COLUMNS & ARTIST FENCE



LUMENPULSE 'LUMENFACADE INGROUND'
LINEAR GROUND-RECESSED UPLIGHTING, 2' LENGTHS, WALL-WASH OPTICS, CONCRETE ENCASEMENT, 2 UPLIGHTS PER COLUMN

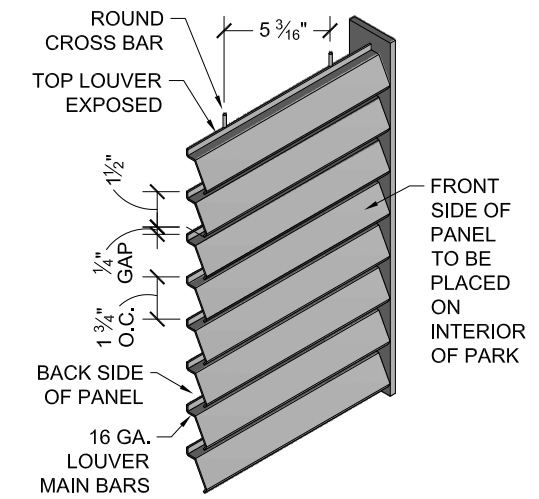


MATERIALS

PERIMETER FENCING



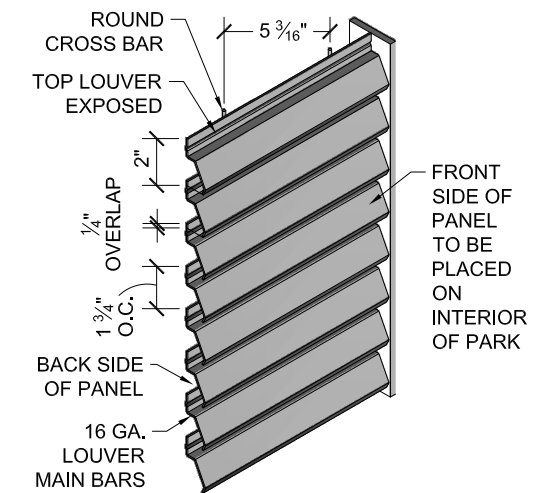
PACIFIC GRATING 'OPUS 80'
8' HEIGHT, PANEL WIDTH VARIES



PANEL TYPE "B" OBLIQUE DETAIL
80% VISUAL CONCEALMENT
SCALE: NTS



PACIFIC GRATING 'OPUS 100'
8' HEIGHT, PANEL WIDTH VARIES



PANEL TYPE "A" OBLIQUE DETAIL
100% VISUAL CONCEALMENT
SCALE: NTS

MATERIALS

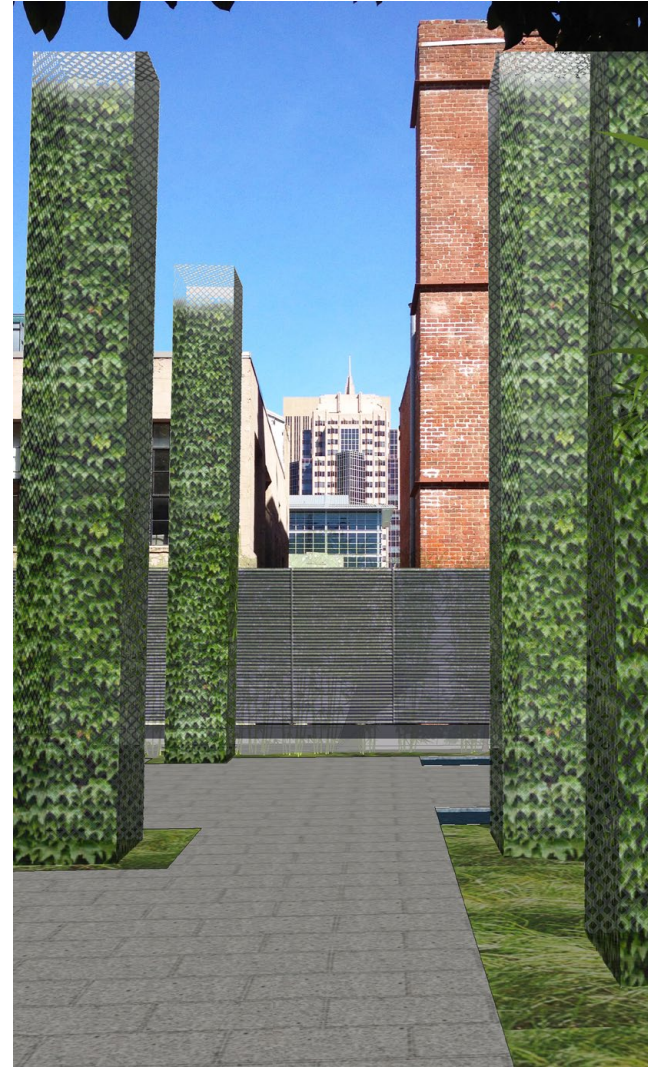
PERIMETER PLANTING



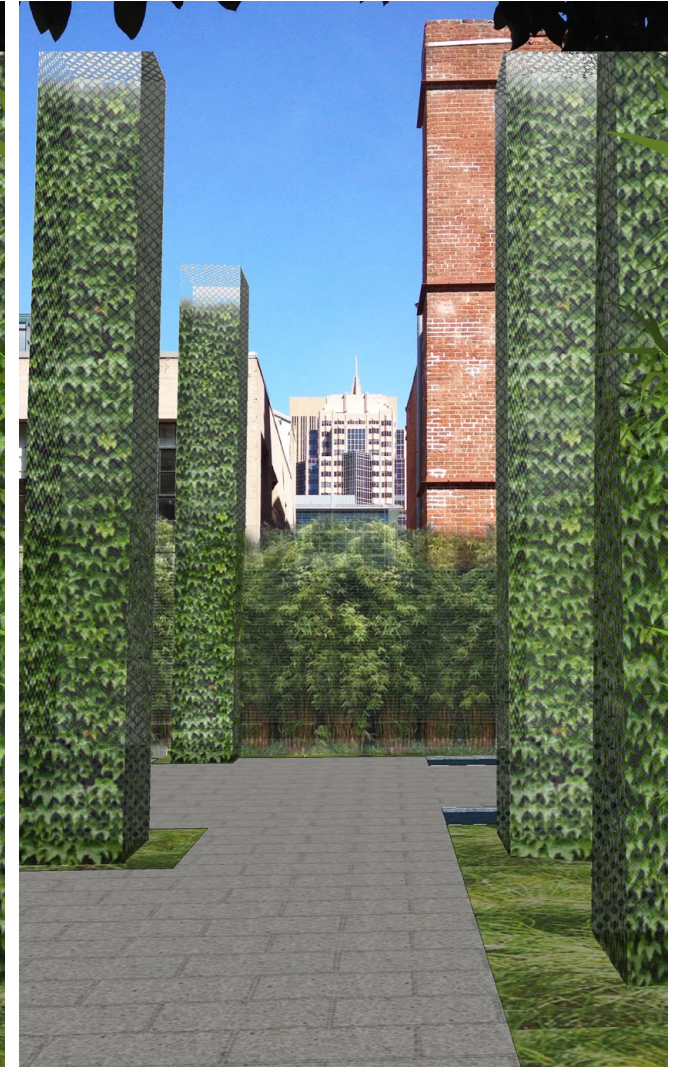
BAMUSA MULTIPLEX 'ALPHONSE KARR'
24" BOX, 12-15' HT, CLUMPING, LOW WATER USE



EXISTING VIEW CORRIDOR



NEW PARK ELEVATION &
PERIMETER FENCING



PERIMETER PLANTING