



AIA[®]

Document G709™ – 2018

Proposal Request

PROJECT: *(name and address)*
AWSOM
Bentonville, Arkansas

CONTRACT INFORMATION:
Contract For: General Construction
Date: 11.29.2021

Architect's Project Number: 993A
Proposal Request Number: 104
Proposal Request Date: 01.21.2025

OWNER: *(name and address)*
AWSOM Lands, LLC
PO Box 2030
Bentonville, AR 72712

ARCHITECT: *(name and address)*
Polk Stanley Wilcox
509 W. Spring St., Ste 150
Fayetteville, AR 72701

CONTRACTOR: *(name and address)*
Crossland Construction Company
1800 S. 52nd Street, Suite 410
Rogers, AR 72758

The Owner requests an itemized proposal for changes to the Contract Sum and Contract Time for proposed modifications to the Contract Documents described herein. The Contractor shall submit this proposal within five (5) days or notify the Architect in writing of the anticipated date of submission.

(Insert a detailed description of the proposed modifications to the Contract Documents and, if applicable, attach or reference specific exhibits.)

Refer to the attached Proposal Request 104 Narrative listing revised drawings with brief description of changes.

THIS IS NOT A CHANGE ORDER, A CONSTRUCTION CHANGE DIRECTIVE, OR A DIRECTION TO PROCEED WITH THE WORK DESCRIBED IN THE PROPOSED MODIFICATIONS.

REQUESTED BY THE ARCHITECT:

Mark Herrmann, AIA

PRINTED NAME AND TITLE

PROPOSAL REQUEST 104

Café Plaza and Amphitheater Grading

ISSUED: 01.21.2025

PROJECT: AWSOM
BENTONVILLE, AR

FROM ARCHITECT: POLK STANLEY WILCOX ARCHITECTS
801 SOUTH SPRING ST.
LITTLE ROCK AR 72201

TO CONTRACTOR: CROSSLAND CONSTRUCTION COMPANY, INC

PROPOSAL REQUEST 104 BRIEF

Revised drawings in PR 104 updated to adjust the soil grades in the Café Plaza and Amphitheater area as needed to achieve sufficient tree soil depths and simplify grading in the runnel area. This PR also updates grading as field installed to update documentation.

REVISED DRAWING SHEETS

1) LANDSCAPE ARCHITECTURAL

- a) Refer to Revised Sheet **L000B**, with original issue date 10.21.2024 and revised date **01.17.2025**.
 - Updated sheet issuance for PR 104.
- b) Refer to Revised Sheet **L104**, with original issue date 03.13.2023 and revised date **01.17.2025**.
 - Curb cuts added at cafe terrace connection to tail.
 - Flagstone realignment along northern curb edge at cafe terrace connection to tail.
- c) Refer to Revised Sheet **L304**, with original issue date 03.13.2023 and revised date **01.17.2025**.
 - Revised planter grading.
 - Updated soil stabilization in planters.
 - Updated spot elevations in cafe terrace.
- d) Refer to Revised Sheet **L305**, with original issue date 03.13.2023 and revised date **01.17.2025**.
 - Revised planter grading.
 - Updated soil stabilization in planters.
 - Added trench drain on bench at cafe terrace to L3 stair transition.
 - Revised grading on north side of runnel.
 - Updated soil stabilization in planters and on north side of runnel.
 - Updated DI elevations in planter at top of amphitheater stairs.
 - Updated spot elevations in cafe terrace.
 - Removal of (2) drain inlets at cafe terrace to scramble stair transition.

- Added note on drainpipe north of cafe terrace.
 - Updated grading in amphitheater planting beds.
- e) Refer to Revised Sheet **L404**, with original issue date 03.13.2023 and revised date **01.17.2025**.
- Revised soil profile layout in cafe terrace planters.
- f) Refer to Revised Sheet **L405**, with original issue date 03.13.2023 and revised date **01.17.2025**.
- Revised soil profile layout in cafe terrace planters.
 - Revised soil profile layout in planting north of runnel.
- g) Refer to Revised Sheet **L504**, with original issue date 03.13.2023 and revised date **01.17.2025**.
- Updated tree and shrub layout in northernmost cafe terrace planter.
- h) Refer to Revised Sheet **L505**, with original issue date 03.13.2023 and revised date **01.17.2025**.
- Moved tree from amphitheater planter to planter north of runnel.
 - Tree anchoring note added to moved tree.
- i) Refer to Revised Sheet **L509**, with original issue date 03.13.2023 and revised date **01.17.2025**.
- Updated tree position in northernmost cafe terrace plaza.
- j) Refer to Revised Sheet **L510**, with original issue date 03.13.2023 and revised date **01.17.2025**.
- Updated tree position and tags on shifted tree north of runnel and in amphitheater planting bed.
- k) Refer to Revised Sheet **L514**, with original issue date 03.13.2023 and revised date **01.17.2025**.
- Updated shrub position and tag on moved shrubs in northernmost cafe terrace planter.
- l) Refer to Revised Sheet **L707**, with original issue date 03.13.2023 and revised date **01.17.2025**.
- Updated grading and spot elevations in cafe terrace.
- m) Refer to Revised Sheet **L708**, with original issue date 03.13.2023 and revised date **01.17.2025**.
- Updated grading in planting bed north of runnel.
 - Updated grading and spot elevations in amphitheater planting beds.

End of PR 104

Sheet No. Sheet Title

General

L000	Drawing list, symbols + Abbreviations			
L000A	Drawing List Continued			
L000B	Drawing List Continued	X	X	X
L001	Symbols, Abbreviations, Legends			

Reference Plan

L010	Reference Plan			
L011	LSD Site Plan			

Site Preparation

LSP-0	Site Preparation - Key Plan, Legend and Notes			
LSP-1	Site Preparation Plan 1/3			
LSP-2	Site Preparation Plan 2/3			
LSP-3	Site Preparation Plan 3/3			

Materials

L100	Materials - Key Plan, Legend and Notes			
L101	Materials Plan - Ground Floor 1/3			
L102	Materials Plan - Ground Floor 2/3		X	
L103	Materials Plan - Ground Floor 3/3			X
L104	Materials Plan - Roof 1/2			
L105	Materials Plan - Roof 2/2			
L106	Materials Plan - Roof Level 3			

Layout - Hardscape

L200A	Layout - Hardscape - Key Plan, Legend and Notes			
L200B	Layout - Hardscape - Data Chart			
L201	Layout - Hardscape - Groundfloor 1/3			
L202	Layout - Hardscape - Groundfloor 2/3			
L203	Layout - Hardscape - Groundfloor 3/3			
L204	Layout - Hardscape - Roof 1/2			
L205	Layout - Hardscape - Roof 2/2			

Layout - Furnishings

L210	Layout - Furnishings - Key Plan, Legend and Notes			
L211	Layout - Furnishings - Ground Floor 1/3			
L212	Layout - Furnishings - Ground Floor 2/3		X	
L213	Layout - Furnishings - Ground Floor 3/3			
L214	Layout - Furnishings - Roof 1/2			
L215	Layout - Furnishings - Roof 2/2			

Layout - Lighting

L220A	Layout - Lighting - Key Plan, Legend and Notes			
L221	Layout - Lighting - Ground Floor 1/3			
L222	Layout - Lighting - Ground Floor 2/3		X	
L223	Layout - Lighting - Ground Floor 3/3			
L224	Layout - Lighting - Roof 1/2		X	
L225	Layout - Lighting - Roof 2/2		X	

Layout - Wayfinding

L231	Layout - Wayfinding - Ground Floor 1/3			
L232	Layout - Wayfinding - Ground Floor 2/3			
L233	Layout - Wayfinding - Ground Floor 3/3			
L234	Layout - Wayfinding - Roof 1/2			
L235	Layout - Wayfinding - Roof 2/2			

Grading

L300	Grading Plan - Key Plan, Legend and Notes			
L301	Grading Plan - Ground Floor 1/3			
L302	Grading Plan - Ground Floor 2/3		X	
L303	Grading Plan - Ground Floor 3/3			
L304	Grading Plan - Roof 1/2			X
L305	Grading Plan - Roof 2/2			X
L306	Grading Plan - Roof - Level 3			

Planting Soils

L400	Planting Soils - Key Plan, Legend and Notes			
L401	Planting Soils - Ground Floor 1/3			
L402	Planting Soils - Ground Floor 2/3			
L403	Planting Soils - Ground Floor 3/3			
L404	Planting Soils - Roof 1/2			X
L405	Planting Soils - Roof 2/2			X

Planting

L500A	Planting - Key Plan, Legend and Notes			
L500B	Planting Schedule 1/4			
L500C	Planting Schedule 2/4			
L500D	Planting Schedule 3/4			
L500E	Planting Schedule 4/4			
L501	Planting Plan - Ground Floor 1/3			
L502	Planting Plan - Ground Floor 2/3			
L503	Planting Plan - Ground Floor 3/3			
L504	Planting Plan - Roof 1/2			X
L505	Planting Plan - Roof 2/2			X
L506	Tree Planting Plan - Ground Floor 1/3			
L507	Tree Planting Plan - Ground Floor 2/3			
L508	Tree Planting Plan - Ground Floor 3/3			X
L509	Tree Planting Plan - Roof 1/2			X
L510	Tree Planting Plan - Roof 2/2			
L511	Shrub Planting Plan - Ground Floor 1/3			
L512	Shrub Planting Plan - Ground Floor 2/3			
L513	Shrub Planting Plan - Ground Floor 3/3			
L514	Shrub Planting Plan - Roof 1/2			X
L515	Shrub Planting Plan - Roof 2/2			

4 Drawing List (Continued)
Scale: N/A

Sheet No. Sheet Title

Sections

L600	1 - Parking + Swale			
	2 - Pond + Wetland Terrace			
L610	1 - Tail + Grotto			
	2 - Steep Roof Cross Section			
L611	1 - L4 Terrace Section			

Basin & Runnel Enlargements - Plans

L700A	Enlargements Key Plan - Woodland Amphitheater and Welcome Plaza			
L700B	Enlargements Key Plan - Stone Paving and Benches			
L701	Woodland Amphitheater Enlargement 1 - Materials			
L702	Woodland Amphitheater Enlargement 2 - Materials			
L703	Welcome Plaza Enlargement 1 - Materials			
L704	Amphitheater Enlargement 1 - Layout			
L705	Amphitheater Enlargement 2 - Layout			
L706A	Welcome Plaza Enlargement 1 - Layout - Hardscape			
L706B	Welcome Plaza Enlargement 1 - Layout - Lighting			
L707	Amphitheater Enlargement 1 - Grading		X	
L708	Amphitheater Enlargement 2 - Grading		X	
L709	Welcome Plaza Enlargement 1 - Grading			
L710	Woodland Amphitheater Section			
L711	Amphitheater Seat Wall Sections and Schedule			
L712	Woodland Amphitheater Stone Stair Schedule			
L720	Basin 1 and Runnel Plans			
L720A	Cascade Falls Details			
L721	Basin 2 Plans			
L722	Basin 3 Plans			
L723	Basin Sections			
L724	Basin Sections			
L725	Basin Sections			
L730	Runnel - 3d Views			
L731	Runnel and Basin Section Elevation			
L732	Runnel Stone Schedule			
L733	Runnel Stone Schedule			
L734	Runnel Stone Schedule			
L735	Runnel Stone Schedule			
L750	Roof Tail Flake Stone Enlargement			
L751	Cafe Plaza Stone Enlargement			
L752	Prospect Bluff Stone Enlargement			
L753	Healing Garden Stone Enlargement			
L754	Winter Terrace Stone Enlargement			
L755	Stone Schedules			
L761	Teaching Garden Enlargement - Layout			
L762	Teaching Garden Enlargement - Grading			
L790	Water Feature - Details			
L791	Water Feature - Details			

Details

L901	Details - Paving			
L902	Details - Paving			
L903	Details - Paving, Walls, Curbs			
L904	Details - Furnishing			
L905	Details - Furnishing			
L906	Details - Stairs, Drains, Handrails			
L907	Details - Fencing			
L908	Details - Lighting			
L909	Details - Boardwalk			
L910	Details - Boardwalk			
L911	Details - Planting			
L912	Details - Soils			
L913	Details - Roof Drain Access			
L914	Details - Teaching Garden			
L915	Details - Teaching Garden			
L916	Details			

Irrigation Drawings

I101	Ground Floor Irrigation Plan 1			
I102	Ground Floor Irrigation Plan 2			
I103	Ground Floor Irrigation Plan 3			
I104	Irrigation Roof Plan			
I105	Irrigation Details			
I106	Irrigation Details			

Water Feature Drawings

WF101	Water Feature Site Plan			
WF102	Water Feature Piping Plan			
WF201	Runnel Hydraulic Schematic			
WF202	Basins 2 & 3 Hydraulic Schematic			
WF301	Water Feature Equipment			
WF302	Water Feature Equipment			
WF401	Water Feature Section and Details			
WF501	Water Feature Fabrication and General Details			
WF601	Water Feature Electrical Plan			
WF602	Water Feature Electrical Details			

801 South Spring Street
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509 W. Spring St | Suite 150
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479.644.0033 office

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Henderson Engineers
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LENSA, MS 38614
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ANAHIM, CA 92906
P: 714.637.4747

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P: 844.231.7042

PSW Job Number:

933A



AWSOM
Bentonville, AR

Issue Date:

10.21.2024

REVISIONS			
NUMBER	DATE	BY	DESCRIPTION
1	10.21.2024	AWB	PR 009
2	12.12.2024	PR	009
3	12.12.2024	AWB	009
4	01.17.2025	PR	104

Contents:

Drawing List, Symbols and Abbreviations



REVISIONS		
NUMBER	DATE	DESCRIPTION
1	03.13.2023	ISSUED FOR PERMIT
2	06.08.2023	ADDITIONAL
3	11.09.2023	ASB 011
4	04.12.2024	ASB 011
5	06.06.2024	PR 008
6	11.29.2024	PR 078B
7	11.29.2024	PR 078C
8	01.17.2025	PR 104

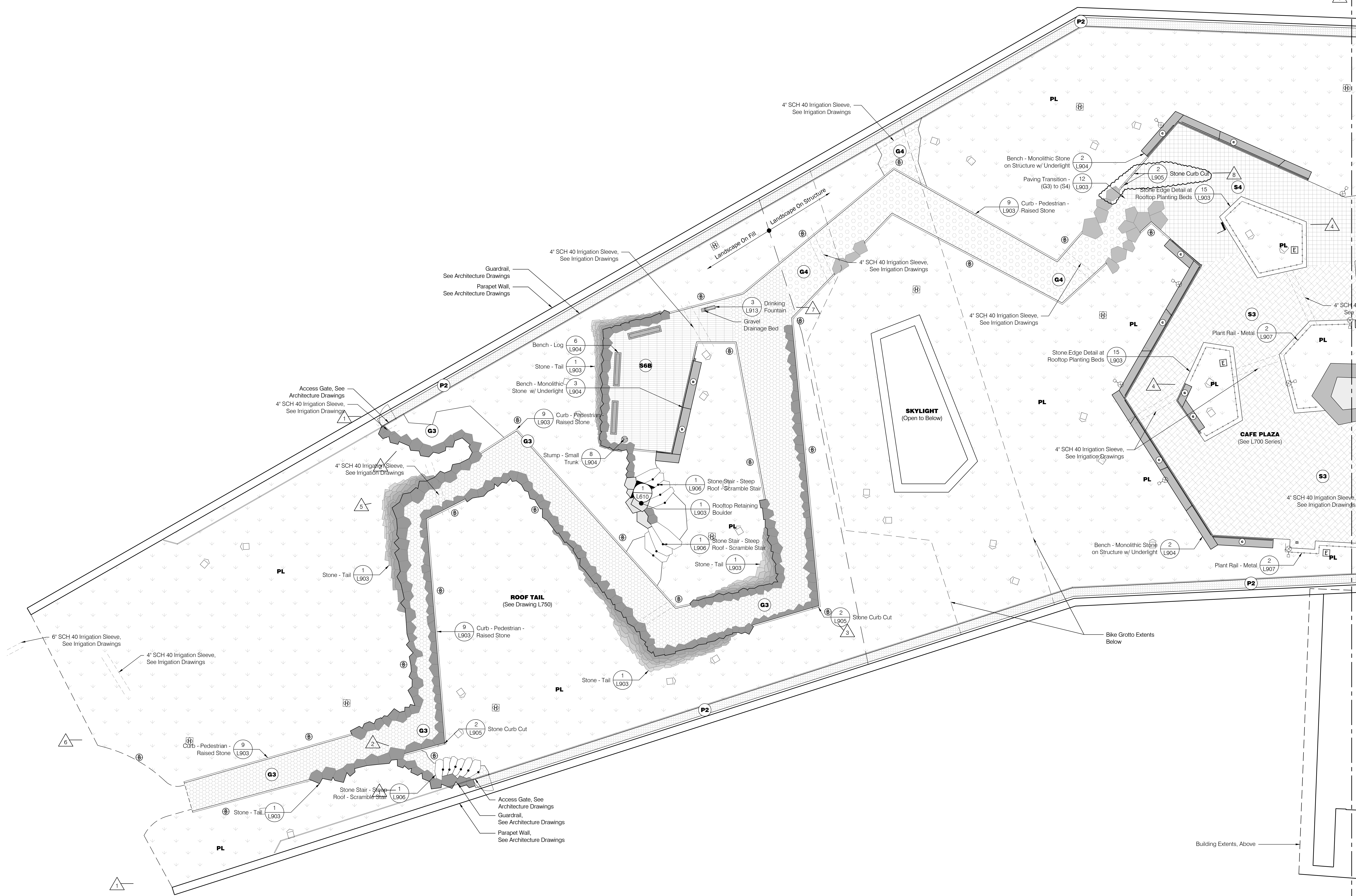
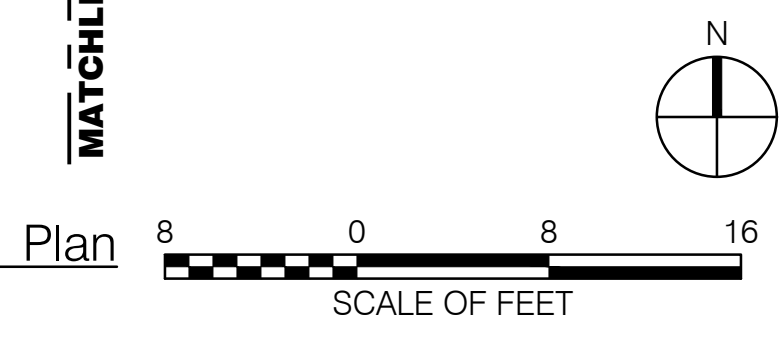
Materials Legend

- Maintenance Path - Rooftop (P2)
- Gravel - Pedestrian (G3)
- Gravel - Pedestrian - On Structure (G4)
- Stone Paving - On Insulated Structure (S3)
- Stone Paving - On Insulated Structure (S4)
- Stone Paving - On Insulated Structure (S6A)
- Stone Paving - Pedestrian - On Grade (S6B)
- Planted Area
- Water
- Bench - Log
- Stump - Small Trunk
- Planter - On Structure
- Receptacle Bin
- Bench - Monolithic Stone On Structure w/ Underlight
- Bench - Monolithic Stone w/ Underlight
- Stone Veneer Seat Wall w/ Integrated Lighting
- Plant Rail - Metal
- Handrail w/o Lighting
- Handrail w/ Lighting
- Bench - Monolithic Stone On Structure
- 4" SCH 40 Irrigation Sleeve, See Irrigation Drawings
- 6" SCH 40 Irrigation Sleeve, See Irrigation Drawings

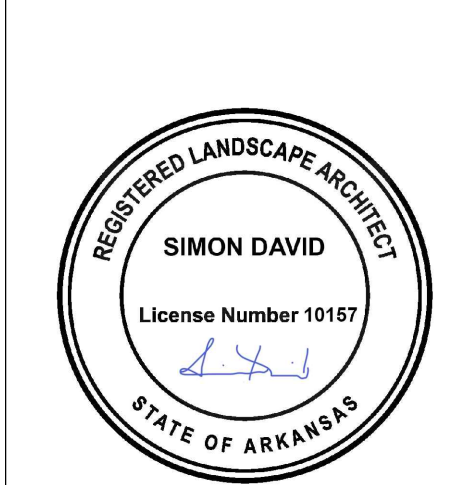
General Legend

- Property Line
- Limit of Work
- Right of Way
- Building Entry
- Landscape Area Drain Inlet, See Civil Drawings
- Trench Drain
- Slot Drain
- Roof Drain, See Architecture Drawings
- Light Poles, See Site Electrical Drawings
- Bollard Lights, See Site Electrical Drawings
- Tree Uplights, See Site Electrical Drawings
- Charging Pedestal, See Site Electrical Drawings
- Wireless Access Pole, See Site Electrical Drawings
- GFCI Receptacle, See Site Electrical Drawings

MATCHLINE, SEE L105



1 Materials Plan - Roof 1
Scale: 1/8" = 1'-0"



Grading Legend

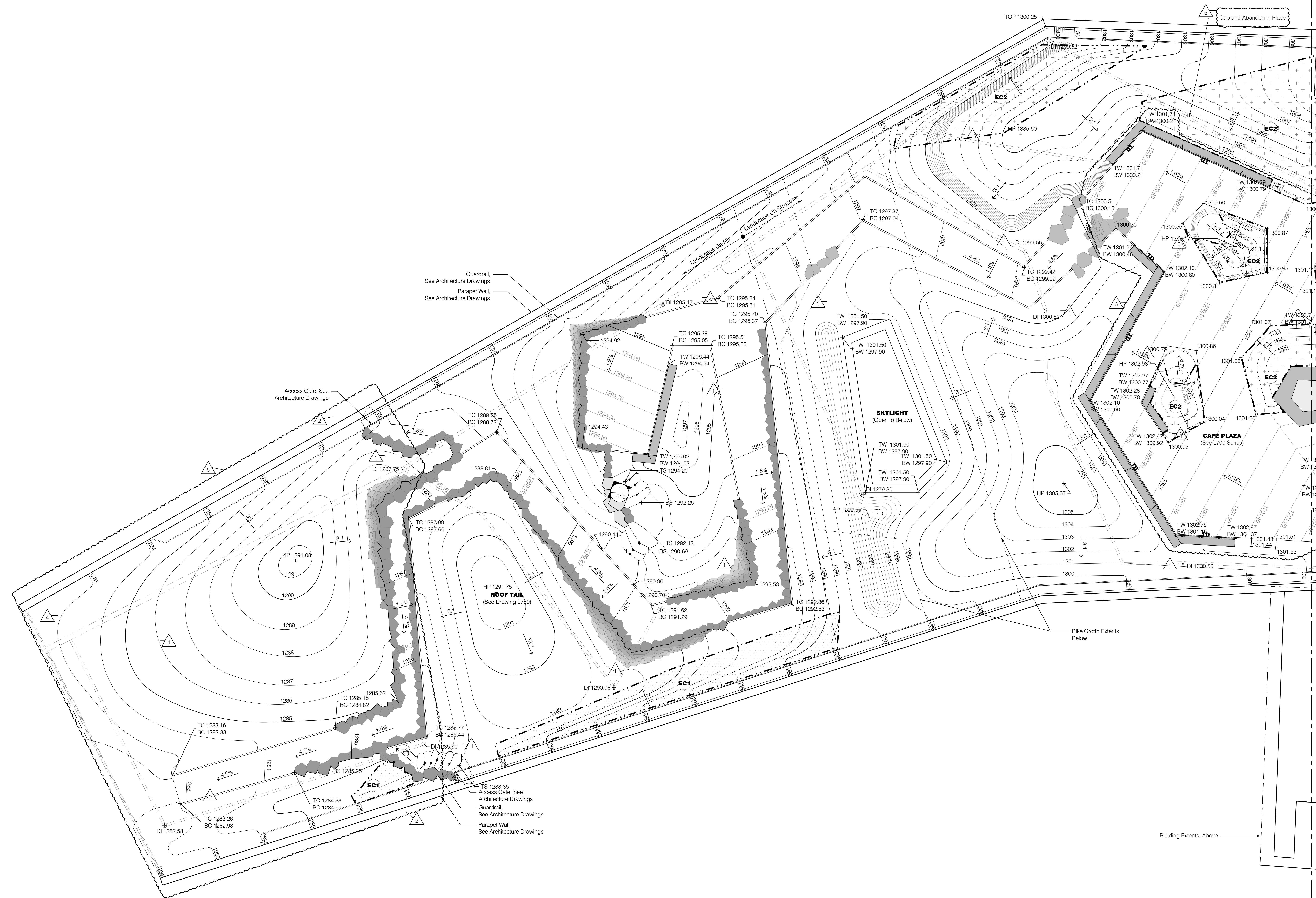
- 1280 Proposed Major Contour
- 1280 Proposed Minor Contour
- 1280.10 Proposed Micro Contour
- (1280) Existing Contour
- XXXX.XX Proposed Spot Elevation
- (XXXX.XX) Existing Spot Elevation
- X:X Slope Direction (Horizontal/Vertical)
- + TW Top of Wall
- + BW Bottom of Wall
- + TP Top of Paving
- + TG Top of Grade
- + HP High Point
- + LP Low Point
- DI Drain Inlet
- WL Water Level
- + TOP Top of Parapet
- ==== Underlain, By Others

Slope Stabilization Legend

- EC1 Erosion Control Mesh -1
Erosion Control Mesh -1
Slopes Greater Than 1:5
(Horizontal/Vertical) Use GeoCoir
Mesh Model #900 or Approved Equal
- EC2 Erosion Control Mesh -2
Erosion Control Mesh -2
Slopes Between 3:1 & 5:1
(Horizontal/Vertical) Use GeoCoir
Mesh Model #700 or Approved Equal

General Legend

- Property Line
- L.O.W. Limit of Work
- R.O.W. Right of Way
- ▲ Building Entry
- ⊕ Landscape Area Drain Inlet, See Civil Drawings
- TD Trench Drain
- SD Slot Drain
- ☒ Roof Drain, See Architecture Drawings
- Light Poles, See Site Electrical Drawings
- Bollard Lights, See Site Electrical Drawings
- ☐ Tree Uplights, See Site Electrical Drawings
- ☐ Charging Pedestal, See Site Electrical Drawings
- Ⓜ Wireless Access Pole, See Site Electrical Drawings
- Ⓜ GFCI Receptacle, See Site Electrical Drawings



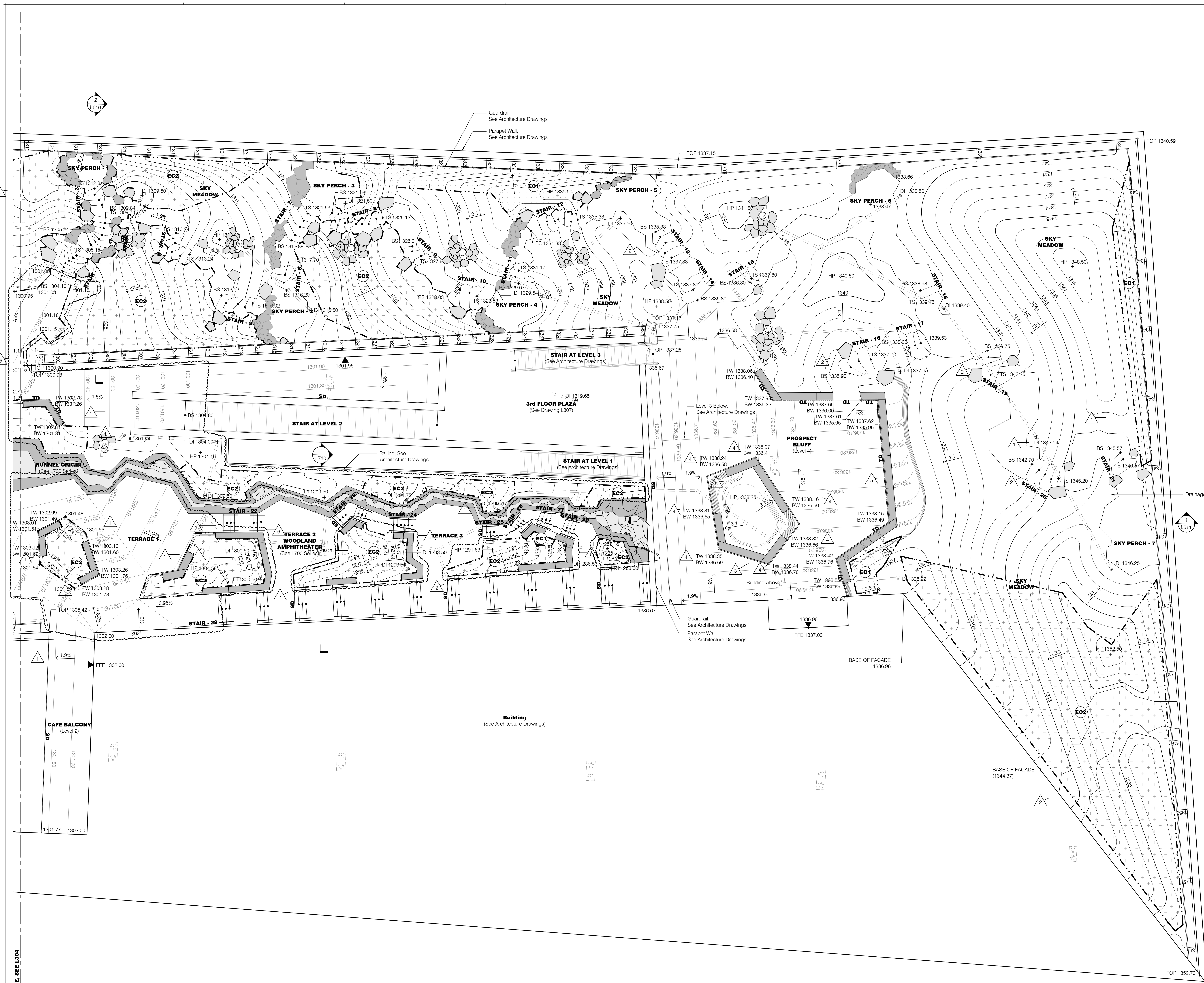
1 Roof - Grading Plan 1
Scale: 1/8" = 1'-0"

REVISIONS		
NUMBER	DATE	DESCRIPTION
1	03.13.2023	ASSEMBLY
2	03.13.2023	ASSEMBLY
3	03.13.2023	PR 07
4	04.12.2024	AS 011
5	06.02.2024	PR 08
6	01.17.2025	PR 14

- Grading Legend**
- 1280 Proposed Major Contour
 - 1280 Proposed Minor Contour
 - 1280.10 Proposed Micro Contour
 - (1280) Existing Contour
 - XXXX.XX Proposed Spot Elevation
 - (XXXX.XX) Existing Spot Elevation
 - X-X Slope Direction (Horizontal/Vertical)
 - + TW Top of Wall
 - + BW Bottom of Wall
 - + TP Top of Paving
 - + TG Top of Grade
 - + HP High Point
 - + LP Low Point
 - @ DI Drain Inlet
 - + WL Water Level
 - + TOP Top of Parapet
 - ==== Underdrain, By Others

- Slope Stabilization Legend**
- EC1 Erosion Control Mesh
 - Erosion Control Mesh -1 (Horizontal/Vertical) Slopes Greater Than 1:5:1 (Horizontal/Vertical) Use GeoCoir Mesh Model #900 or Approved Equal
 - EC2 Erosion Control Mesh
 - Erosion Control Mesh -2 (Horizontal/Vertical) Slopes Between 3:1 & 5:1 (Horizontal/Vertical) Use GeoCoir Mesh Model #700 or Approved Equal

- General Legend**
- Property Line
 - L-O-W Limit of Work
 - R.O.W. Right of Way
 - ▲ Building Entry
 - ⊕ Landscape Area Drain Inlet, See Civil Drawings
 - TD Trench Drain
 - SD Slot Drain
 - ☒ Roof Drain, See Architecture Drawings
 - Light Poles, See Site Electrical Drawings
 - Bollard Lights, See Site Electrical Drawings
 - Tree Uplights, See Site Electrical Drawings
 - ⊞ Charging Pedestal, See Site Electrical Drawings
 - ⊞ Wireless Access Pole, See Site Electrical Drawings
 - ⊞ GFCI Receptacle, See Site Electrical Drawings



1 Roof - Grading Plan 2
Scale: 1/8"=1'-0"



REVISIONS		
NUMBER	DATE	DESCRIPTION
1	03.13.2023	ISSUANCE
2	06.08.2023	ADDITIONAL
3	04.12.2024	AS-BUILT
4	06.06.2024	PR 049
5	11.25.2024	PR 050
6	01.17.2025	PR 104

Soils Legend

**Soils w/o
Geo Fibers**

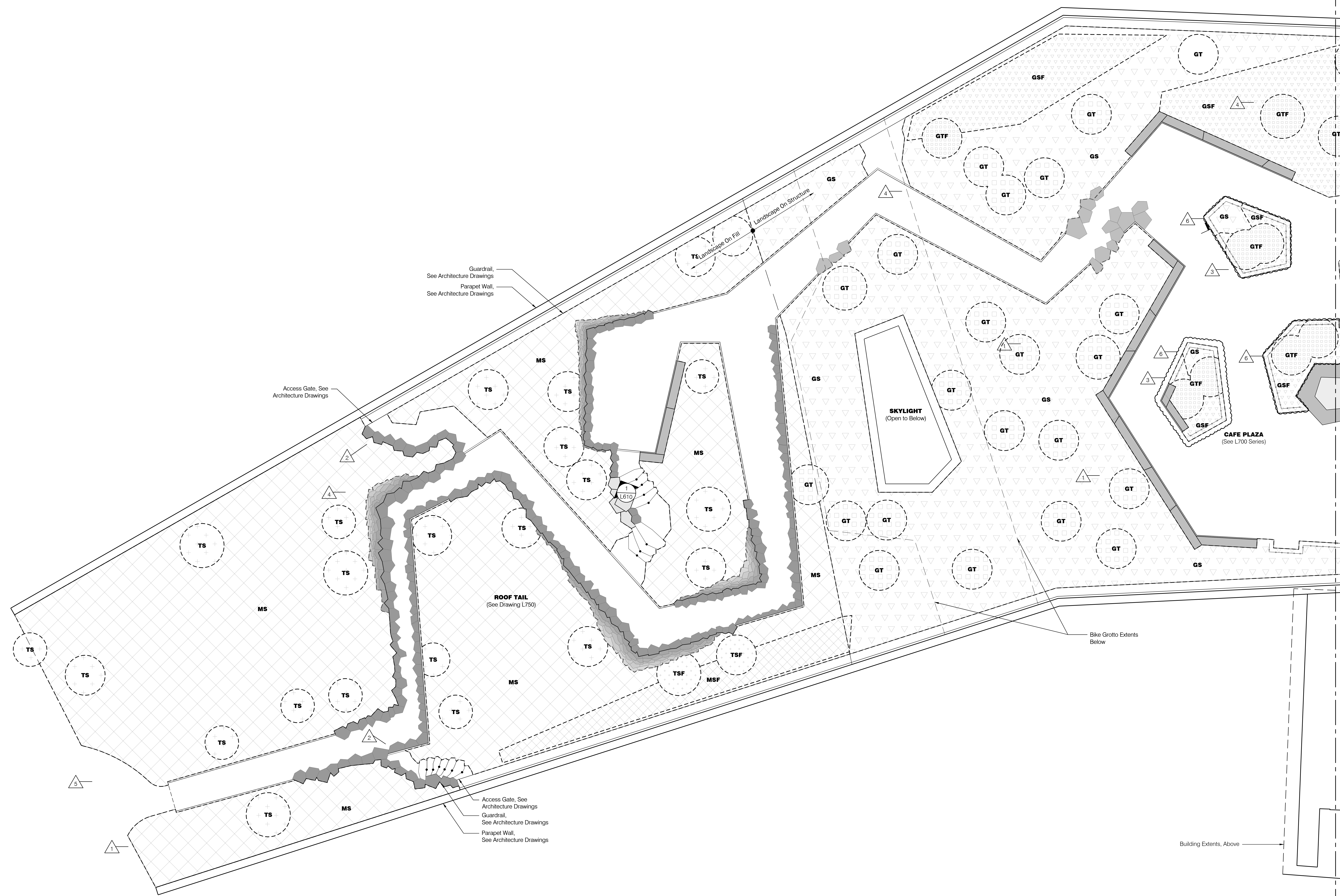
- MS** (2 L912) Meadow Soil
- TS** (3 L912) Tree Soil
- GT** (8 L912) Green Roof Tree Soil
- GS** (9 L912) Green Roof Shrub & Perennial Soil

**Soils w/
Geo Fibers**

- MS** (2 L912) Meadow Soil w/ Geofibers
- TSF** (3 L912) Tree Soil w/ Geofibers
- GTF** (8 L912) Green Roof Tree Soil w/ Geofibers
- GSF** (9 L912) Green Roof Shrub & Perennial Soil w/ Geofibers

General Legend

- Property Line
- L.O.W.** Limit of Work
- R.O.W.** Right of Way
- ▲ Building Entry
- ⊕ Landscape Area Drain Inlet. See Civil Drawings
- TD** (9 L906) Trench Drain
- SD** (2 L906) Slot Drain
- ⊗ Roof Drain. See Architecture Drawings
- ⊙ Light Poles. See Site Electrical Drawings
- ⊙ Bollard Lights. See Site Electrical Drawings
- ⊙ Tree Uplights. See Site Electrical Drawings
- ⊙ Charging Pedestal. See Site Electrical Drawings
- ⊙ Wireless Access Pole. See Site Electrical Drawings
- ⊙ GFCI Receptacle. See Site Electrical Drawings





REVISIONS		
NUMBER	DATE	DESCRIPTION
1	03.13.2023	ADDITIONAL
2	04.06.2023	ADDITIONAL
3	04.12.2024	AS NOTED
4	05.02.2024	PR O&B
5	01.17.2025	PR O&B

Soils Legend

Soils w/o Geo Fibers

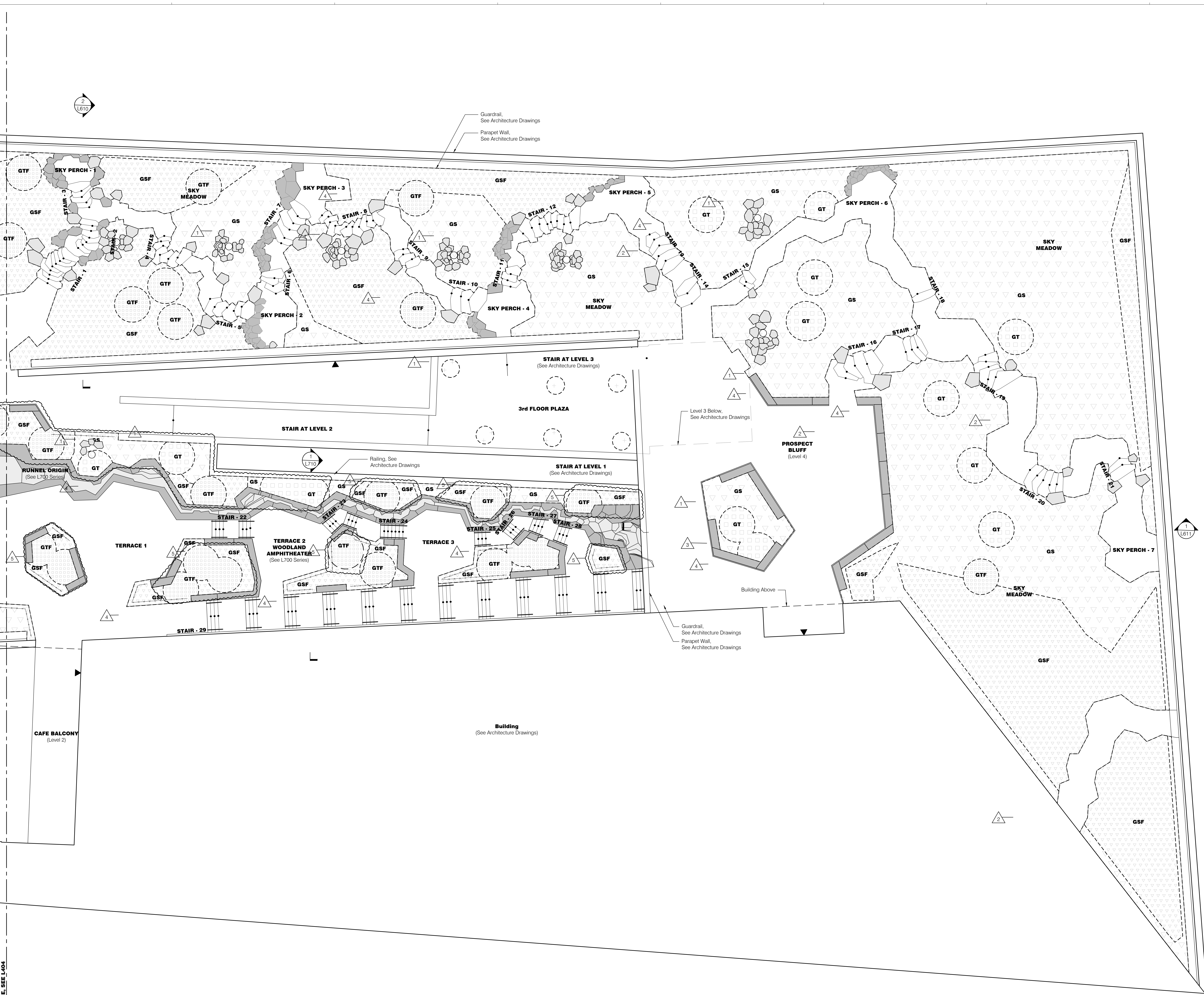
- MS** (2) Meadow Soil (L912)
- TS** (3) Tree Soil (L912)
- GT** (8) Green Roof Tree Soil (L912)
- GS** (9) Green Roof Shrub & Perennial Soil (L912)

Soils w/ Geo Fibers

- MS** (2) Meadow Soil w/ Geofibers (L912)
- TSF** (3) Tree Soil w/ Geofibers (L912)
- GTF** (8) Green Roof Tree Soil w/ Geofibers (L912)
- GTF** (9) Green Roof Shrub & Perennial Soil w/ Geofibers (L912)

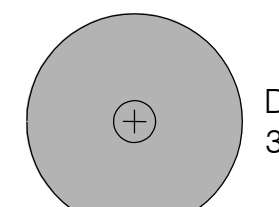
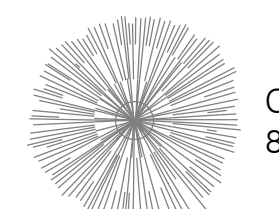
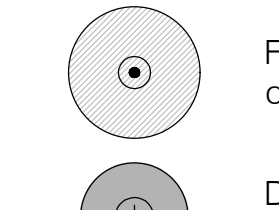
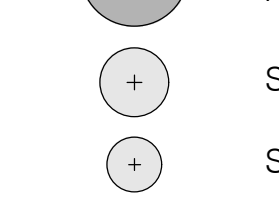
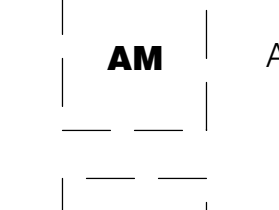
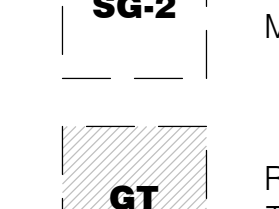
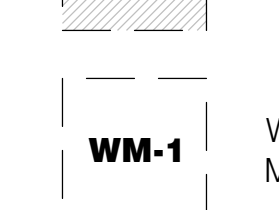
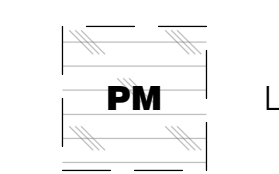
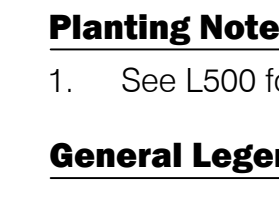
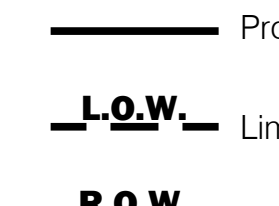
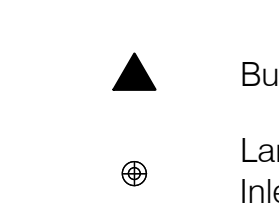
General Legend

- Property Line
- L.O.W.** Limit of Work
- R.O.W.** Right of Way
- ▲ Building Entry
- ⊕ Landscape Area Drain Inlet. See Civil Drawings
- TD** (9) Trench Drain (L906)
- SD** (2) Slot Drain (L906)
- ☑ Roof Drain. See Architecture Drawings
- Light Poles. See Site Electrical Drawings
- Bollard Lights. See Site Electrical Drawings
- Tree Uplights. See Site Electrical Drawings
- ⊞ Charging Pedestal. See Site Electrical Drawings
- ⊞ Wireless Access Pole. See Site Electrical Drawings
- ⊞ GFCI Receptacle. See Site Electrical Drawings



1 Soils Plan - Roof 2
Scale: 1/8"=1'-0"









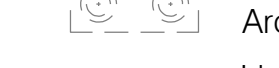

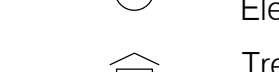



Planting Legend

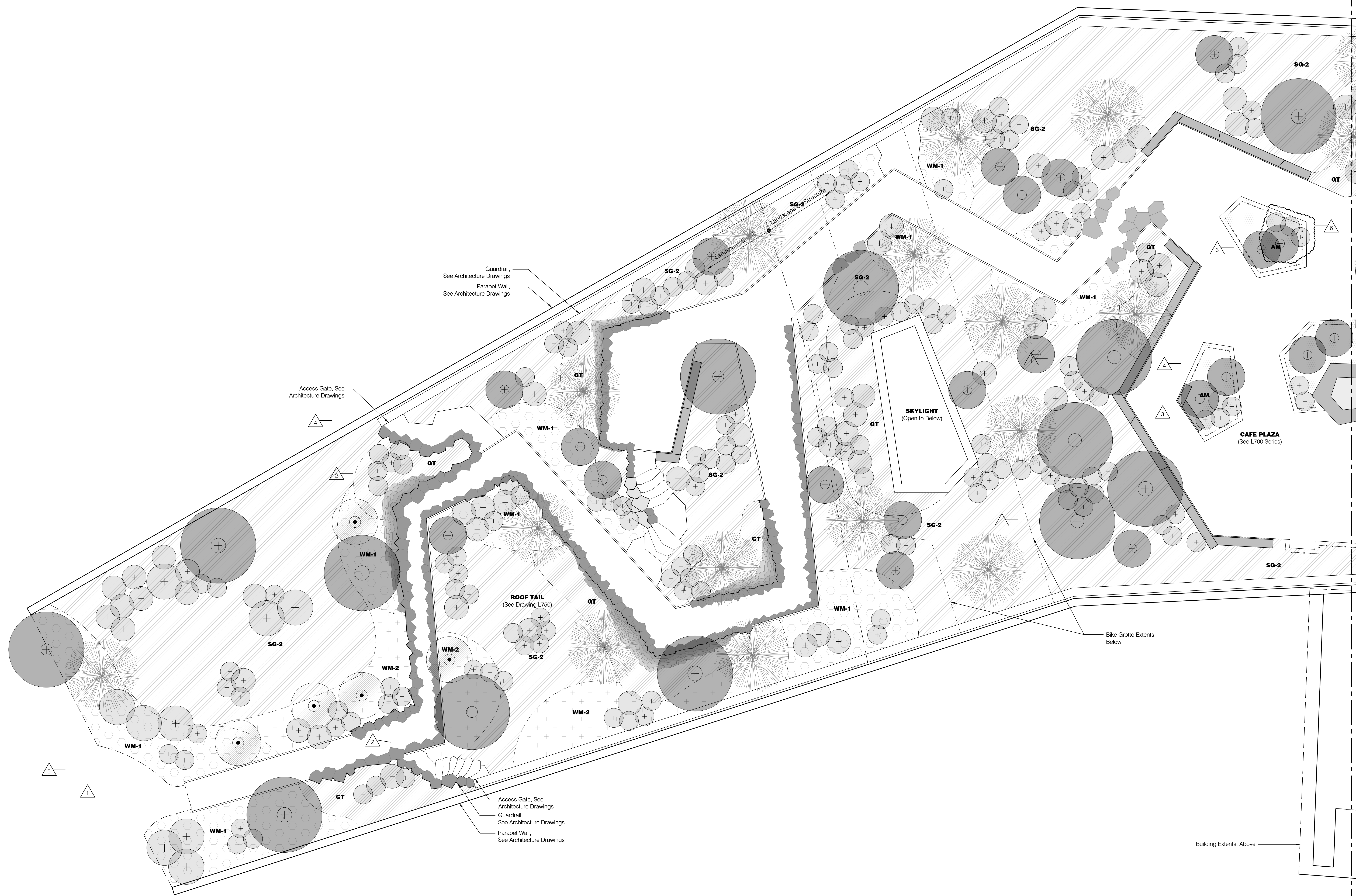
-  Deciduous Tree - 3-4' cal.
-  Coniferous Tree - 8-10' ht.
-  Flowing Tree - 3-4' cal or 8-10' ht.
-  Deciduous Tree - Fastigate
-  Shrub - 5 gal.
-  Shrub - 3 gal.
-  AM Amphitheater mix
-  SG-2 Rooftop Shortgrass Meadow
-  GT Rooftop Gravel Terrace Mix
-  WM-1 Woodland Mix - Matrix Infill & Seed
-  PM L3 Terrace Mix

Planting Notes

1. See L500 for planting notes.

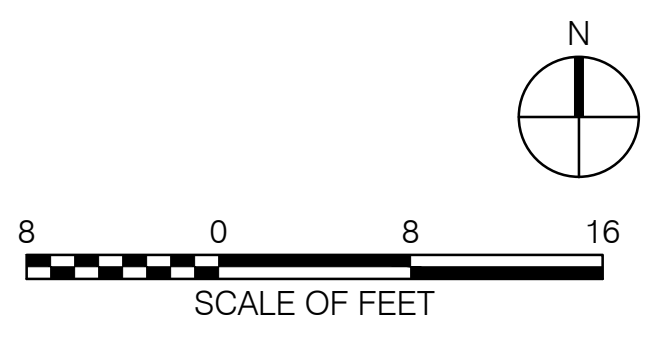
General Legend

-  Property Line
-  L.O.W. Limit of Work
-  R.O.W. Right of Way
-  Building Entry
-  Landscape Area Drain Inlet, See Civil Drawings
-  TD 9 L905 Trench Drain
-  SD 2 L906 Slot Drain
-  Roof Drain, See Architecture Drawings
-  Light Poles, See Site Electrical Drawings
-  Bollard Lights, See Site Electrical Drawings
-  Tree Uplights, See Site Electrical Drawings
-  Charging Pedestal, See Site Electrical Drawings
-  Wireless Access Pole, See Site Electrical Drawings
-  GFCI Receptacle, See Site Electrical Drawings



1 Planting Plan - Roof 1
Scale: 1/8" = 1'-0"

MATCHLINE, SEE L504



PSW Job Number:
933A



AWSOM
Bentonville, AR

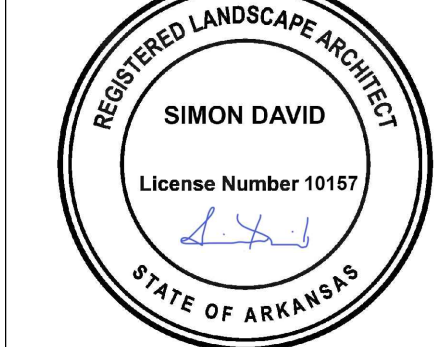
Issue Date:
03.13.2023

REVISIONS		
NUMBER	DATE	DESCRIPTION
1	03.13.2023	ASSEMBLY
2	06.09.2023	ADDITION #2
3	04.23.2024	AS-BUILT
4	06.06.2024	PR 089
5	11.25.2024	PR 090
6	01.12.2025	PR 104

Contents:
Planting Plan - Roof 1/2

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L504



REVISIONS		
NUMBER	DATE	DESCRIPTION
1	03.13.2023	ISSUED FOR PERMIT
2	06.09.2023	ADDITIONAL #2
3	08.09.2024	PERMIT
4	08.09.2024	PERMIT
5	03.13.2025	PERMIT

Planting Legend

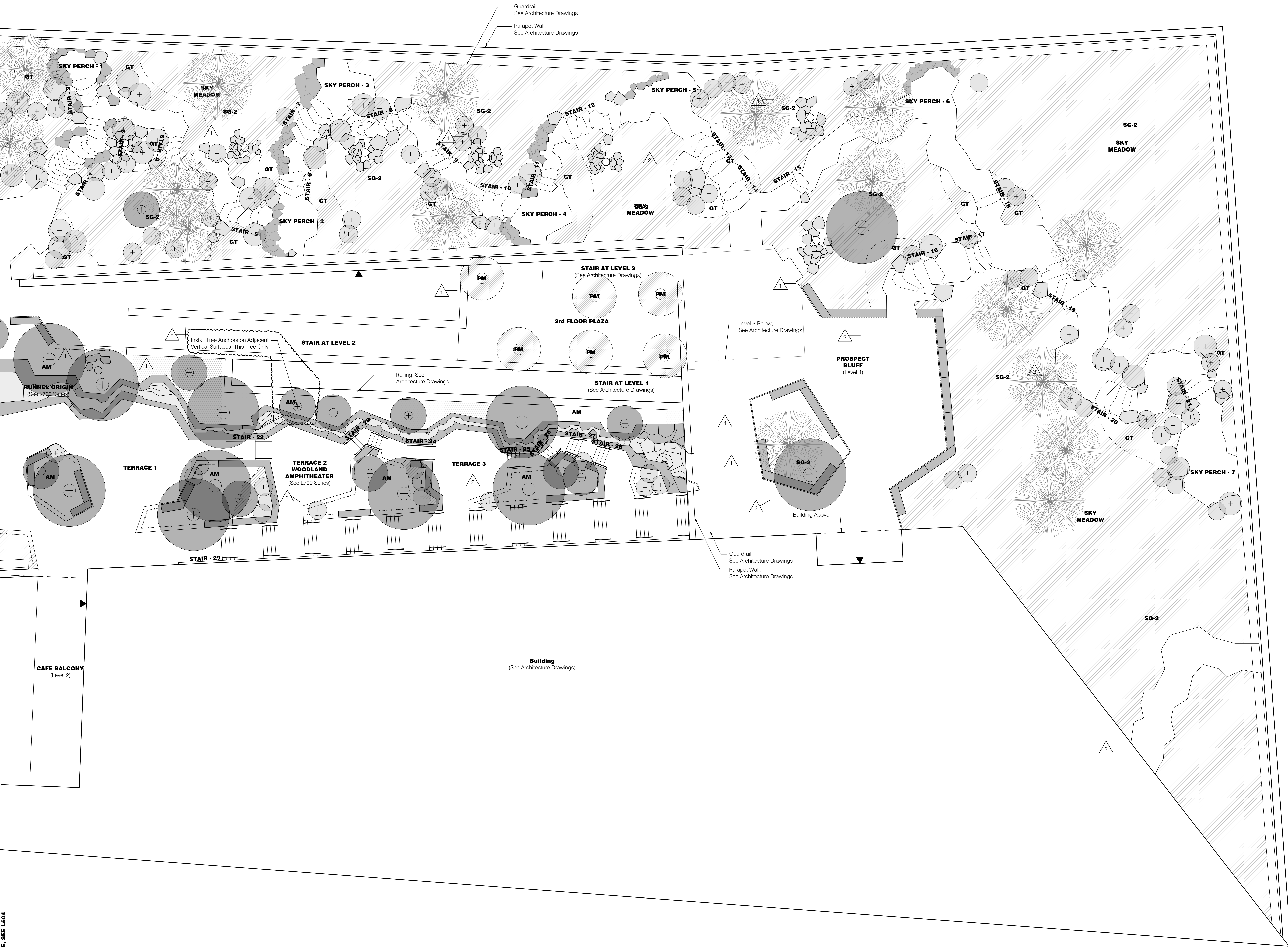
- Deciduous Tree - 3-4' cal.
- Coniferous Tree - 8-10' ht.
- Flowering Tree - 3-4' cal or 8-10' ht.
- Deciduous Tree - Fastigate
- Shrub - 5 gal.
- Shrub - 3 gal.
- Amphitheater mix
- Rooftop Shortgrass Meadow
- Rooftop Gravel Terrace Mix
- Woodland Mix - Matrix Infill & Seed
- L3 Terrace Mix

Planting Notes

- See L500 for planting notes.

General Legend

- Property Line
- Limit of Work
- Right of Way
- Building Entry
- Landscape Area Drain Inlet, See Civil Drawings
- Trench Drain
- Slot Drain
- Roof Drain, See Architecture Drawings
- Light Poles, See Site Electrical Drawings
- Bollard Lights, See Site Electrical Drawings
- Tree Uplights, See Site Electrical Drawings
- Charging Pedestal, See Site Electrical Drawings
- Wireless Access Pole, See Site Electrical Drawings
- GFCI Receptacle, See Site Electrical Drawings



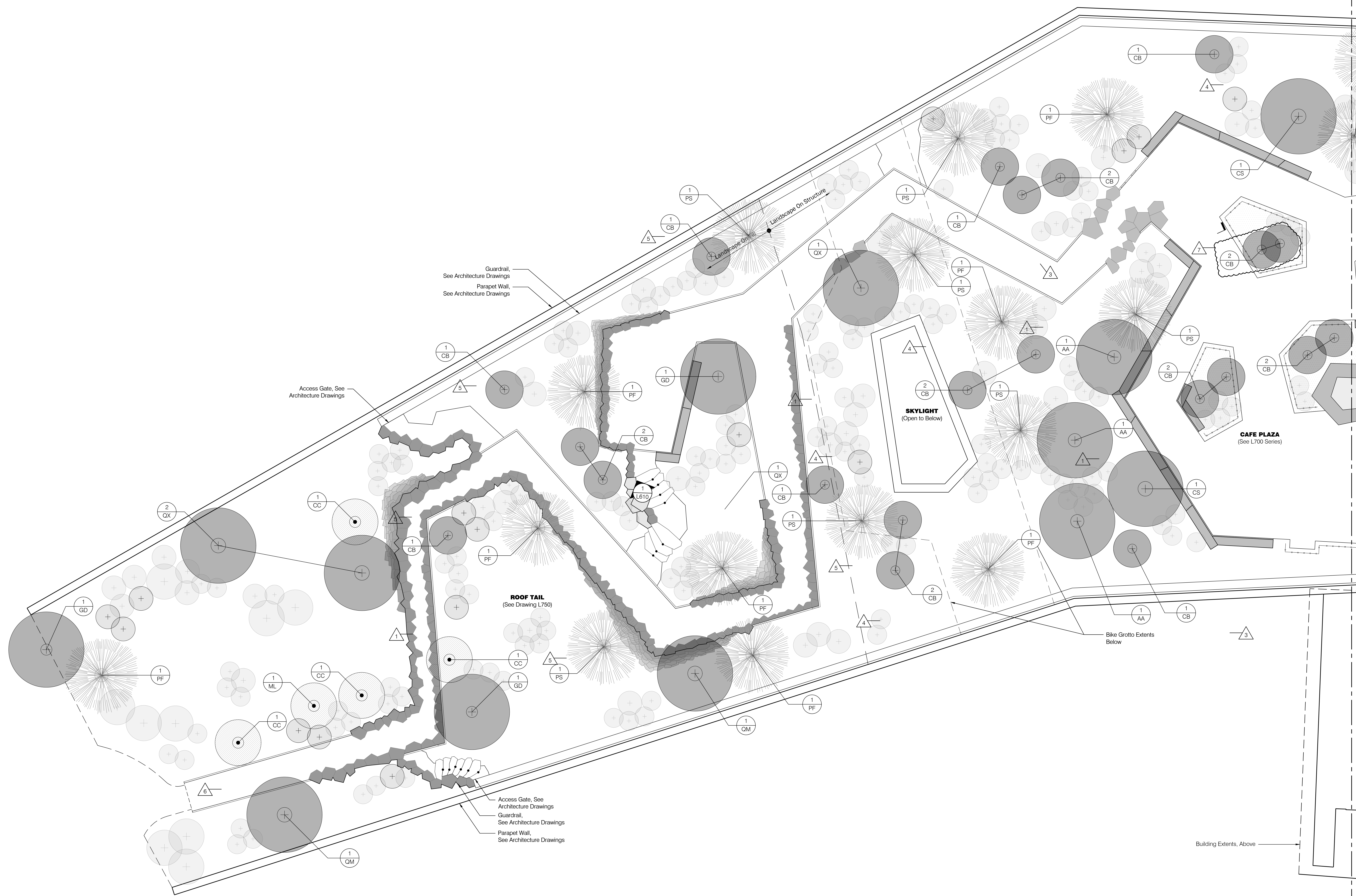
MATCHLINE, SEE L504



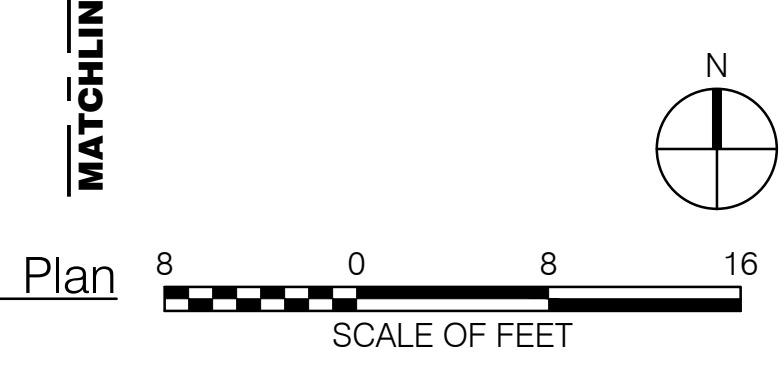
REVISIONS		
NUMBER	DATE	DESCRIPTION
1	03.13.2023	PROVISIONAL
2	04.04.2023	PR 04
3	11.09.2023	AS 03
4	02.28.2024	AS 06
5	06.06.2024	PR 08
6	11.21.2024	PR 09
7	03.17.2025	PR 10

- Tree ID Legend**
- # AA *Aralianchier Autumn Brilliance*
 - # CB *Carpinus betulus 'Fastigiata'*
 - # CC *Cercis canadensis 'Appalachian Red'*
 - # CS *Catalpa speciosa*
 - # GD *Gymnocladus dioica*
 - # ML *Magnolia x lehneryi*
 - # PF *Pinus flexilis*
 - # PS *Pinus strobus*
 - # QX *Quercus marilandica*
 - # QM *Quercus muehlenbergii*

- General Legend**
- Property Line
 - - - L.O.W. Limit of Work
 - - - R.O.W. Right of Way
 - ▲ Building Entry
 - ⊕ Landscape Area Drain Inlet, See Civil Drawings
 - TD Trench Drain
 - SD Slot Drain
 - ⊖ Roof Drain, See Architecture Drawings
 - Light Poles, See Site Electrical Drawings
 - Bollard Lights, See Site Electrical Drawings
 - ⊕ Tree Uplights, See Site Electrical Drawings
 - ⊕ Charging Pedestal, See Site Electrical Drawings
 - ⊕ Wireless Access Pole, See Site Electrical Drawings
 - ⊕ GFCI Receptacle, See Site Electrical Drawings



1 Tree Planting Plan - Roof 1
Scale: 1/8" = 1'-0"

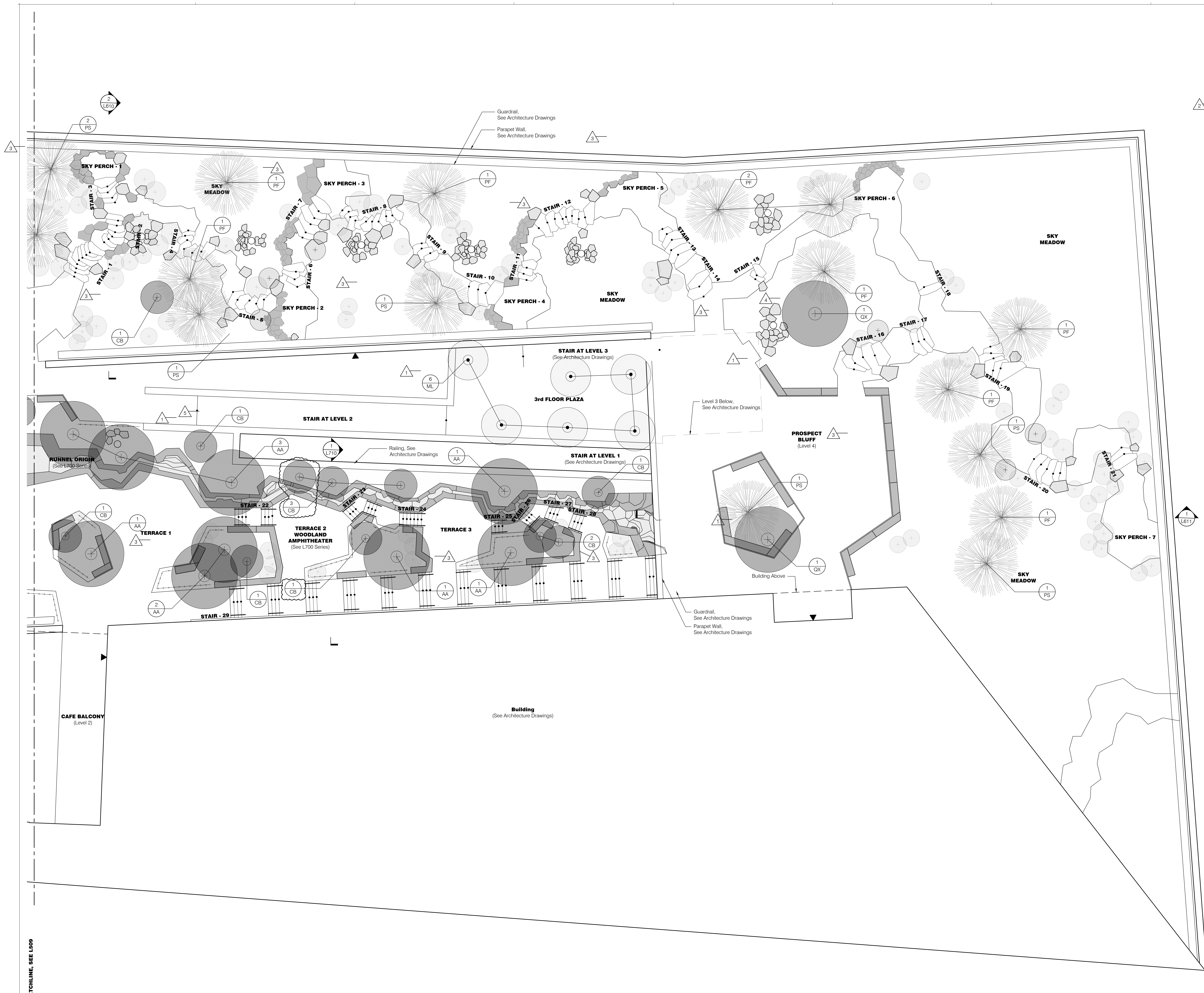


MATCHLINE, SEE L510

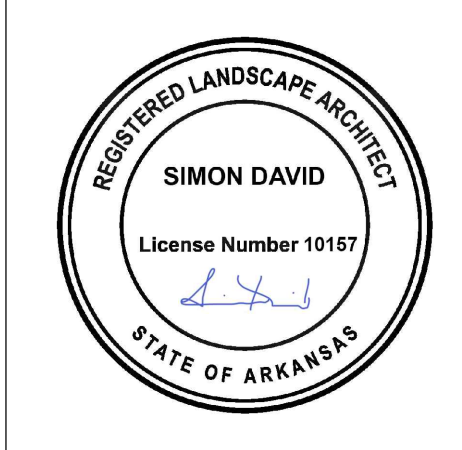


REVISIONS		
NUMBER	DATE	DESCRIPTION
1	03.13.2023	AS BIDDING
2	04.04.2023	PR 01
3	05.09.2024	RS 006
4	06.04.2024	PR 049
5	07.17.2024	PR 104

- Tree ID Legend**
- # AA *Arianclicher Autumn Brilliance*
 - # CB *Carpinus betulus 'Fastigiata'*
 - # CC *Cercis canadensis 'Appalachian Red'*
 - # CS *Catalpa speciosa*
 - # GD *Gymnocladus dioica*
 - # ML *Magnolia x lebaneri*
 - # PF *Pinus flexilis*
 - # PS *Pinus strobus*
 - # GX *Quercus marilandica*
 - # OM *Quercus muehlenbergii*
- General Legend**
- Property Line
 - L.O.W. Limit of Work
 - R.O.W. Right of Way
 - ▲ Building Entry
 - ⊕ Landscape Area Drain Inlet, See Civil Drawings
 - TD 9/1906 Trench Drain
 - SD 2/1906 Slot Drain
 - ⊕ Roof Drain, See Architecture Drawings
 - ⊕ Light Poles, See Site Electrical Drawings
 - ⊕ Bollard Lights, See Site Electrical Drawings
 - ⊕ Tree Uplights, See Site Electrical Drawings
 - ⊕ Charging Pedestal, See Site Electrical Drawings
 - ⊕ Wireless Access Pole, See Site Electrical Drawings
 - ⊕ GFCI Receptacle, See Site Electrical Drawings



1 Tree Planting Plan - Roof 2
Scale: 1/8" = 1'-0"



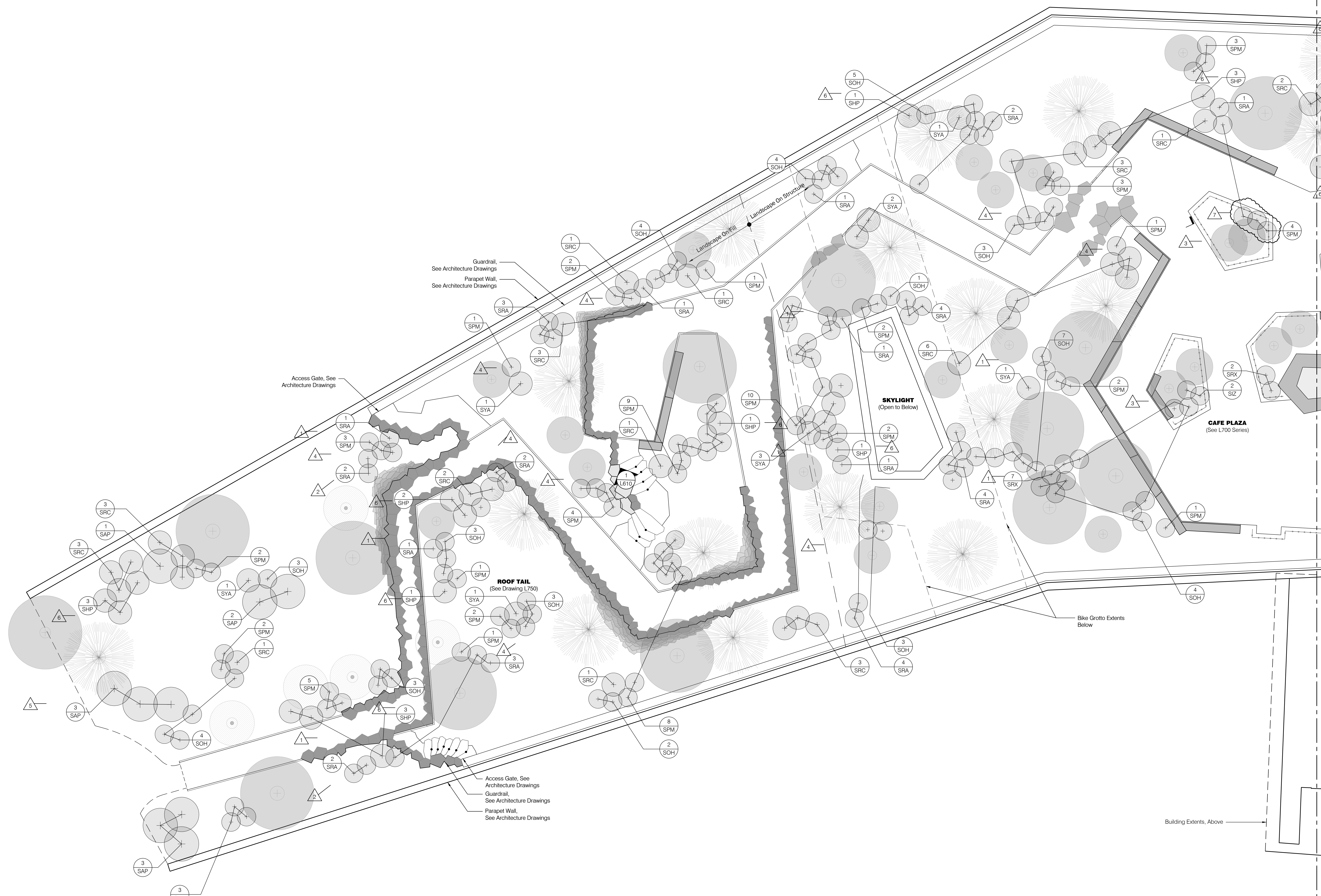
REVISIONS		
NUMBER	DATE	DESCRIPTION
1	03.13.2023	ISSUED FOR PERMIT
2	03.13.2023	ADDITIONAL
3	04.03.2024	AS NOTED
4	05.06.2024	PR 050
5	11.25.2024	PR 050
6	02.04.2025	PR 050
7	03.17.2025	PR 104

Shrub ID Legend

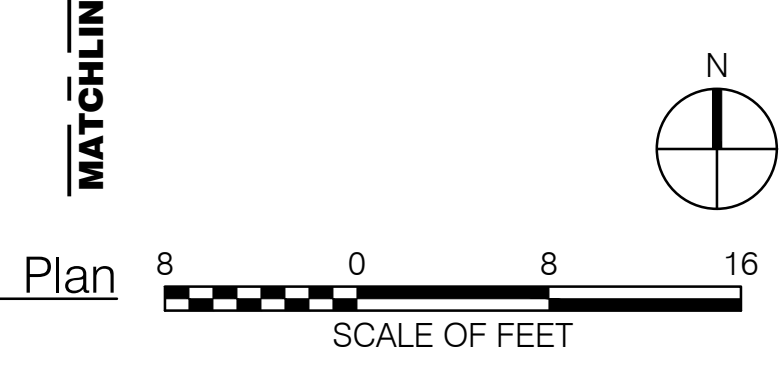
- # SAP Aesculus pavia
- # SIZ Itea virginica
- # SOH Opuntia humifusa
- # SPM Pinus mugo 'Stoumound'
- # SRA Rhus aromatica var. aromatica
- # SRC Rhus copallinum
- # SFX Rosa carolina
- # SYA Yucca glauca
- # SHP Hesperaloe parviflora

General Legend

- Property Line
- L.O.W.- Limit of Work
- R.O.W.- Right of Way
- ▲ Building Entry
- ⊕ Landscape Area Drain Inlet. See Civil Drawings
- TD Trench Drain
- SD Slot Drain
- Roof Drain. See Architecture Drawings
- Light Poles. See Site Electrical Drawings
- ⊙ Bollard Lights. See Site Electrical Drawings
- Tree Uplights. See Site Electrical Drawings
- Charging Pedestal. See Site Electrical Drawings
- Wireless Access Pole. See Site Electrical Drawings
- ⊕ GFCI Receptacle. See Site Electrical Drawings



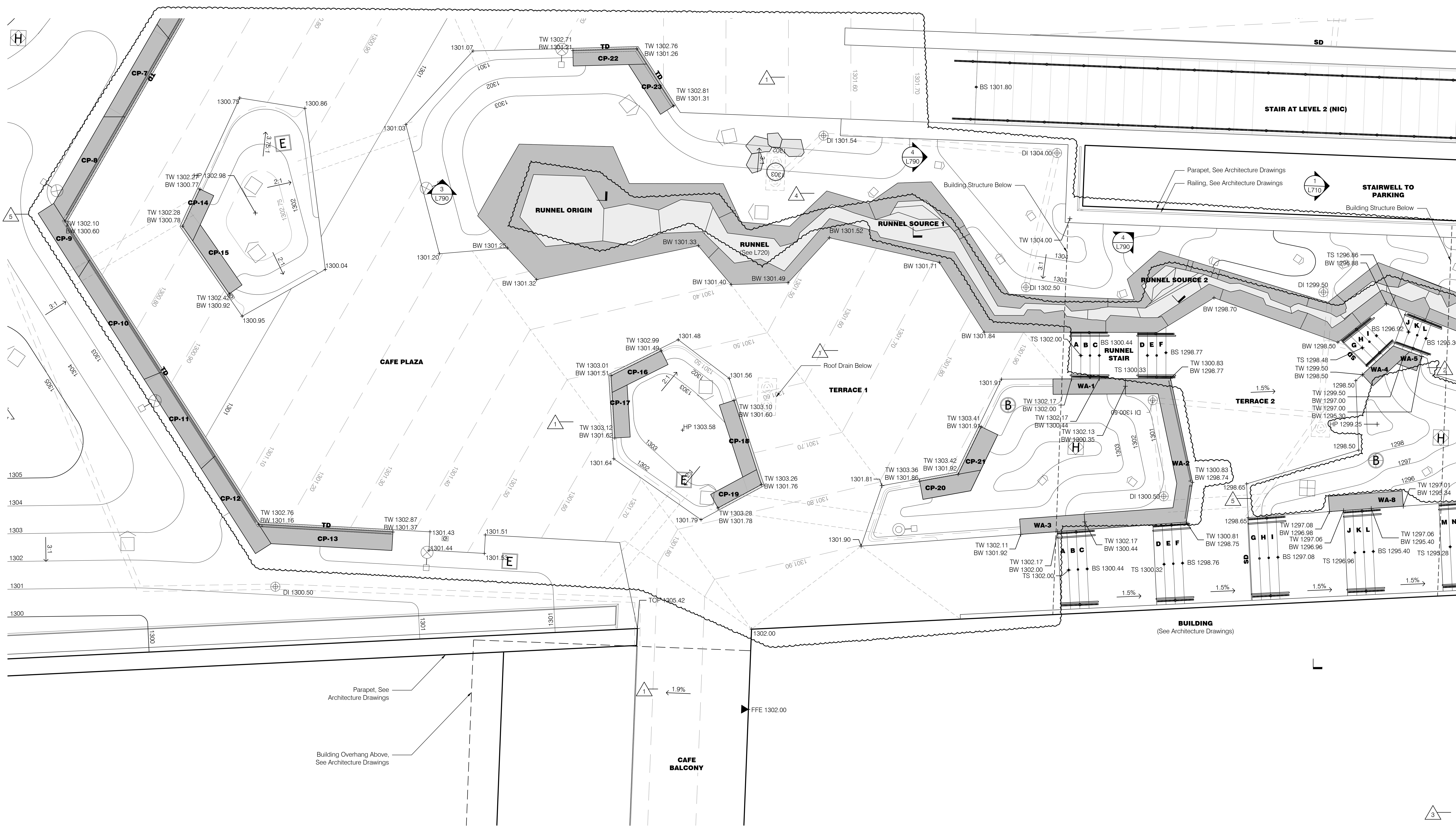
1 Shrub Planting Plan - Roof 1
Scale: 1/8" = 1'-0"



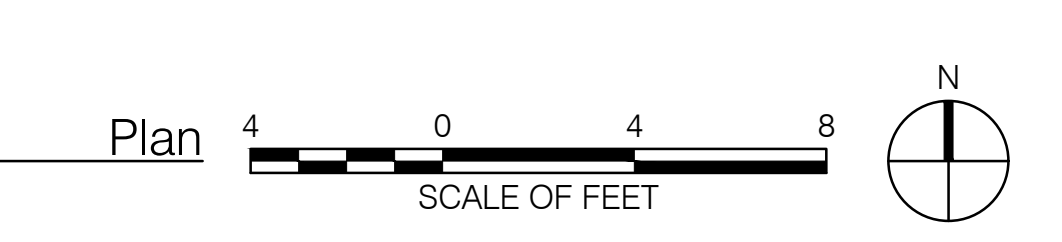


REVISIONS		
NUMBER	DATE	DESCRIPTION
1	03.13.2023	ADD/REMOVE
2	06.08.2023	ADD/REMOVE
3	08.22.2023	REV
4	11.02.2023	AS 001
5	01.17.2024	PR 104

- Grading Legend**
- 1280 Proposed Major Contour
 - 1280 Proposed Minor Contour
 - 1280.10 Proposed Micro Contour
 - (1280) Existing Contour
 - XXXX.XX Proposed Spot Elevation
 - (XXXX.XX) Existing Spot Elevation
 - X:X Slope Direction (Horizontal/Vertical)
 - + TW Top of Wall
 - + BW Bottom of Wall
 - + TP Top of Paving
 - + TG Top of Grade
 - + HP High Point
 - + LP Low Point
 - ⊕ DI Drain Inlet
 - + WL Water Level
 - + TOP Top of Parapet
 - Underdrain, By Others
- General Legend**
- Property Line
 - L.O.W. Limit of Work
 - R.O.W. Right of Way
 - ▲ Building Entry
 - ⊕ Landscape Area Drain Inlet, See Civil Drawings
 - TD Trench Drain
 - SD Slot Drain
 - ⊕ Roof Drain, See Architecture Drawings
 - Light Poles, See Site Electrical Drawings
 - Bollard Lights, See Site Electrical Drawings
 - Tree Uplights, See Site Electrical Drawings
 - ⊕ Charging Pedestal, See Site Electrical Drawings
 - ⊕ Wireless Access Pole, See Site Electrical Drawings
 - ⊕ GFCI Receptacle, See Site Electrical Drawings



1 Amphitheater Enlargement 1 - Grading
Scale: 1/4" = 1'-0"





REVISIONS		
NUMBER	DATE	DESCRIPTION
1	03.13.2023	ADDITIONAL
2	06.08.2023	ADDITIONAL
3	08.22.2023	REVISED
4	01.17.2025	PR 104

Grading Legend

- 1280 Proposed Major Contour
- 1280 Proposed Minor Contour
- 1280.10 Proposed Micro Contour
- (1280) Existing Contour
- XXXX.XX Proposed Spot Elevation
- (XXXX.XX) Existing Spot Elevation
- X:X Slope Direction (Horizontal/Vertical)
- + TW Top of Wall
- + BW Bottom of Wall
- + TP Top of Paving
- + TG Top of Grade
- + HP High Point
- + LP Low Point
- ⊕ DI Drain Inlet
- + WL Water Level
- + TOP Top of Parapet
- Underdrain, By Others

General Legend

- Property Line
- - - L.O.W. - - - Limit of Work
- - - R.O.W. - - - Right of Way
- ▲ Building Entry
- ⊕ Landscape Area Drain Inlet, See Civil Drawings
- TD (9) L906 Trench Drain
- SD (2) L906 Slot Drain
- ⊕ Roof Drain, See Architecture Drawings
- Light Poles, See Site Electrical Drawings
- Bollard Lights, See Site Electrical Drawings
- Tree Uplights, See Site Electrical Drawings
- ⊕ Charging Pedestal, See Site Electrical Drawings
- ⊕ Wireless Access Pole, See Site Electrical Drawings
- ⊕ GFCI Receptacle, See Site Electrical Drawings

