### GENERAL NOTES

- 1. OBTAIN NECESSARY PERMITS FROM ALL JURISDICTIONS AS REQUIRED TO CONSTRUCT THE WORK OF THIS PROJECT. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH PLANS APPROVED BY CITY OF STEAMBOAT SPRINGS, COLORADO.
- 2. REFER TO SURVEY DRAWINGS AND OTHER AVAILABLE DOCUMENTS FOR PROPERTY LIMITS, EXISTING CONDITIONS, AND HORIZONTAL AND VERTICAL CONTROL.
- 3. PROVIDE AND MAINTAIN UTILITY LOCATES DURING ALL PHASES OF WORK. DO NOT DAMAGE UTILITY LINES/STRUCTURES. NOTIFY OWNER'S REPRESENTATIVE OF ANY DISCREPANCIES BEFORE STARTING ANY WORK. CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATION OF UNDERGROUND UTILITIES OR STRUCTURES, WHETHER OR NOT SHOWN OR DETAILED AND INSTALLED BY ANY OTHER CONTRACT.
- 4. RESTORATION OF UTILITIES DAMAGED BY THE CONTRACTOR SHALL BE AT THE CONTRACTOR'S EXPENSE.
- 5. THE WORK OF THIS CONTRACT WILL NOT BE CONSIDERED COMPLETE UNTIL ALL AREAS HAVE BEEN CLEANED OF ALL DIRT AND DEBRIS AND ALL DAMAGED ITEMS ARE REPAIRED.
- 6. UNLESS OTHERWISE NOTED, EXISTING TREES WITHIN THE LIMIT OF WORK TO BE PROTECTED. VEHICLES, EQUIPMENT AND MATERIALS SHOULD NOT INTERFERE WITH THE LIMITS OF THE PROTECTED TREES AND REMAIN OUTSIDE OF THE DRIPLINE OR TREE PROTECTION LIMITS.
- 7. THE CONTRACTOR IS RESPONSIBLE FOR THE REPAIR, AT NO ADDITIONAL COST TO THE OWNER, FOR DAMAGE OF PROPERTY OUTSIDE OF THE LIMIT OF WORK INDICATED ON THE DRAWINGS, AND FOR ANY DAMAGE CAUSED TO SITE ELEMENTS THAT ARE TO BE PROTECTED OR REINSTALLED.

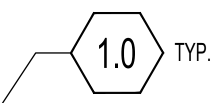
### PLANT SCHEDULE

PLANT TY	PE: DECIDUOUS	TREES				
Abbr.	No.	Genus	Species	Common Name	Min. Size	Spacing
ANG	9	Populus	tremuloides	Quaking Aspen	2" Cal	Per Plan
GLI	1	Tillia	cordata 'Greenspire'	Greenspire Linden	2" Cal	Per Plan
ANC	21	Populus	tremuloides	Quaking Aspen - Clump	6' Clump	Per Plan
PLANT TY	PE: EVERGREEN	TREES				
Abbr.	No.	Genus	Species	Common Name	Min. Size	Spacing
MOO	7	Juniperus	scopulorum 'Moonglow'	Moonglow Juniper	5 Gal	Per Plan
PLANT TY	PE: SHRUBS					
Abbr.	No.	Genus	Species	Common Name	Min. Size	Spacing
SSK	4	Amelanchier	alnifolia	Saskatoon Serviceberry	5 Gal	Per Plan
MPA	21	Arctostaphylos	'Panchito'	panchito Manzanita	5 Gal	Per Plan
AFD	14	Cornus	stolonifera 'Farrow'	Arctic Fire Dogwood	5 Gal	Per Plan
PYG	19	Potentilla	fruticosa 'Yellow Gem'	Yellow Gem Potentilla	5 Gal	Per Plan
PBS	3	Prunus	besseyi 'Pawnee Buttes'	Pawnee Buttes Sand Cherry	5 Gal	Per Plan
RWO	33	Rosa	x woodsii	Woods Rose	5 Gal	Per Plan
PLANT TY	PE: ORNAMENTA	L GRASSES		•		
Abbr.	No.	Genus	Species	Common Name	Min. Size	Spacing
BLO	313	Bouteloua	gracillis	Blonde Ambition Blue Grama Grass	1 Gal	Per Plan
LBP	107	Schizachyrium	scoparium 'Prairie Blues'	Prairie Blues Little Bluestem	1 Gal	Per Plan
PLANT TY	PE: PERENNIALS					
Abbr.	No.	Genus	Species	Common Name	Min. Size	Spacing
WYA	84	Achillea	millefolium	Common White Yarrow	1 Gal	Per Plan
COM	84	Coreopsis	verticillata 'Moonbeam'	Moonbeam Coreopsis	1 Gal	Per Plan
LBB	10	Monarda	fistulosa menthifolia	Native Lavendar Bee-balm	1 Gal	Per Plan
PEP	49	Penstemon	'Elfin Pink'	Pink Penstemon	1 Gal	Per Plan
PST	23	Penstemon	strictus	Rocky Mountain Penstemon	1 Gal	Per Plan
RGD	48	Rudbeckia	fulgida 'goldsturm'	Black Eyed Susan 1 Gal		Per Plan
SMN	18	Salvia	sylvestris x 'Mainacht'			Per Plan
GOL	37	Solidago	'Golden Baby'	Golden Baby Goldenrod	1 Gal	Per Plan

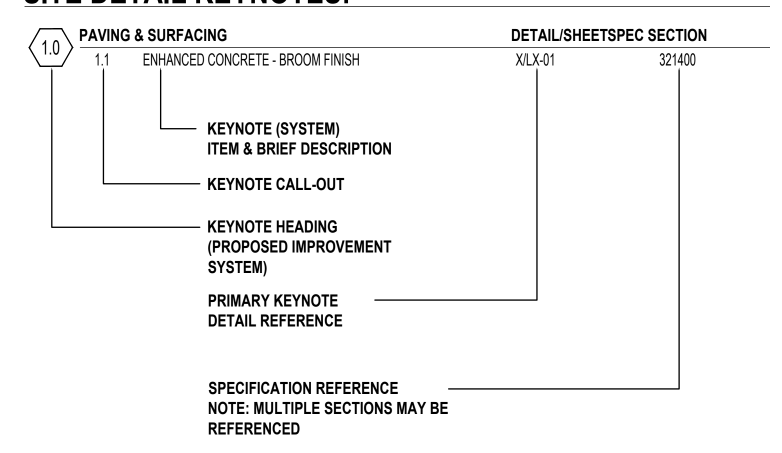
## LANDSCAPE REQUIREMENTS CHART

DESCRIPTION	LANDSCAPE AREA	CS ZONE REQUIREMENTS	REQUIRED	PROPOSED	EVERGREEN	DECIDUOUS	ORNAMENTAL
FRONTAGE - BUILDING B	889 SF	PUD	NA	18	0	0	18
INTERIOR - BUILDING E	2,263 SF	PUD	NA	9	0	1	9
EXISTING NUMBER OF PLANT	S TO REMAIN			0	0	0	0
TOTAL PROPOSED PLANTS				26 TREES			

### SAMPLE KEYNOTE DRAWING CALL-OUT:



## **SITE DETAIL KEYNOTES:**



THE FOLLOWING LIST OF KEYNOTE HEADINGS (PROPOSED IMPROVEMENT SYSTEMS) HAVE BEEN INCORPORATED WITHIN THIS DRAWING SET:

0.0 EXISTING CONDITIONS **PAVING & SURFACING** 

2.0 STEPS & RAMPS

3.0 WALL, CURBS & EDGERS

4.0 RAILINGS, BARRIERS & FENCING

5.0 SITE FURNISHINGS & SIGNS

DRAINAGE

7.0 SITE LIGHTING & ELECTRICAL

8.0 PLANTING & LANDSCAPE

9.0 MISCELLANEOUS

NOTE: IF A KEYNOTE HEADING IS NOT INCORPORATED IN THE PROJECT, A "NOT USED AT THIS TIME" REFERENCE HAS BEEN PROVIDED.

301 W 45th Ave Denver, CO 80216

# 8

SPRINGS,

**STEAMBOAT** 

Issue Dates:

DATE DESCRIPTION

09.08.23 DEVELOPMENT PLAN 11.16.23 DEVELOPMENT PLAN 2nd

SUBMITTAL

Sheet Title

LANDSCAPE NOTES AND SCHEDULES

Sheet No. LS001

RVIEW

 $\Box$ 

STEAMBOAT SPRINGS,

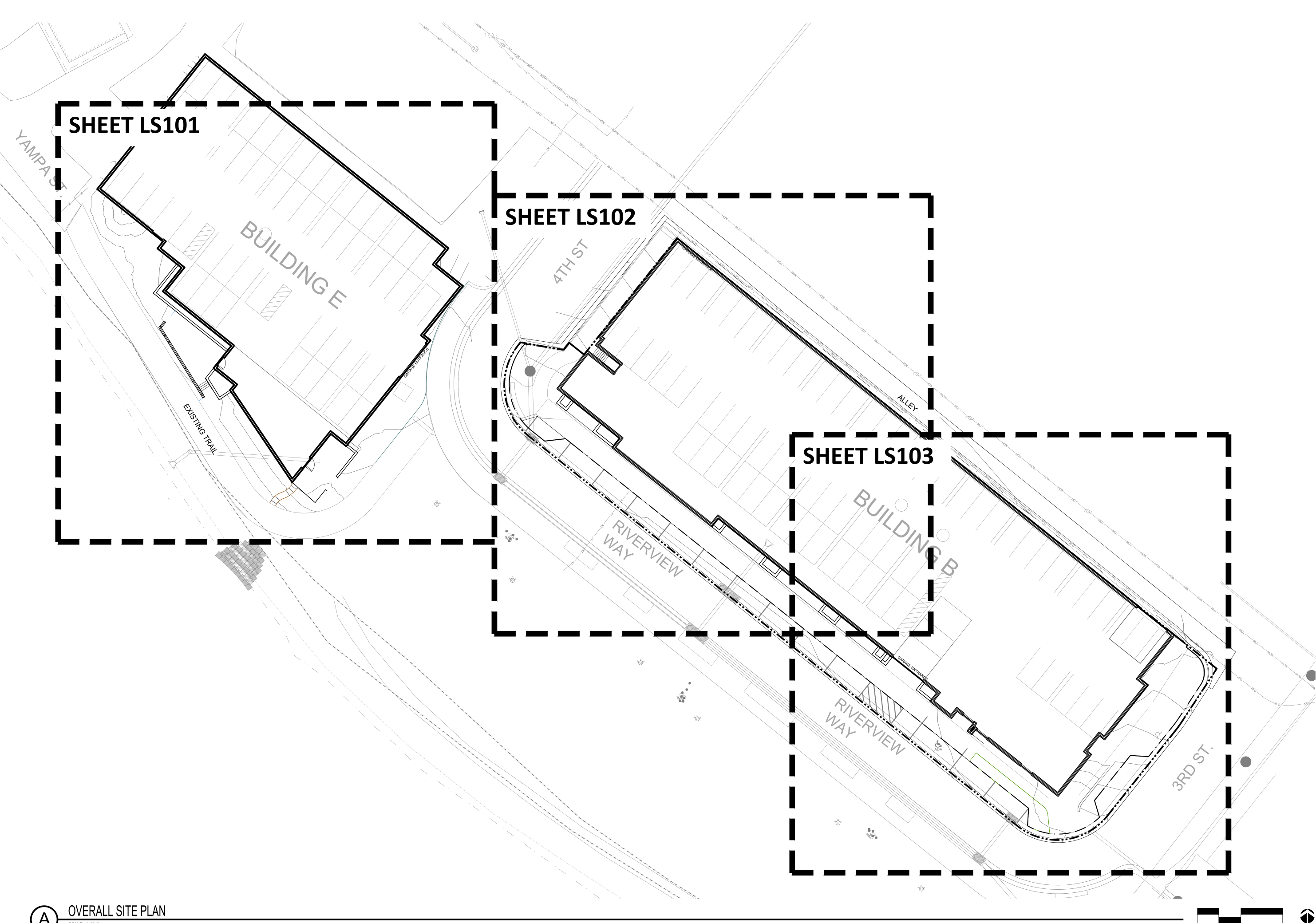
**flow**design collaborative

301 W 45th Ave
Denver, CO 80216

Sheet Title

OVERALL SITE PLAN

Sheet No. LS100

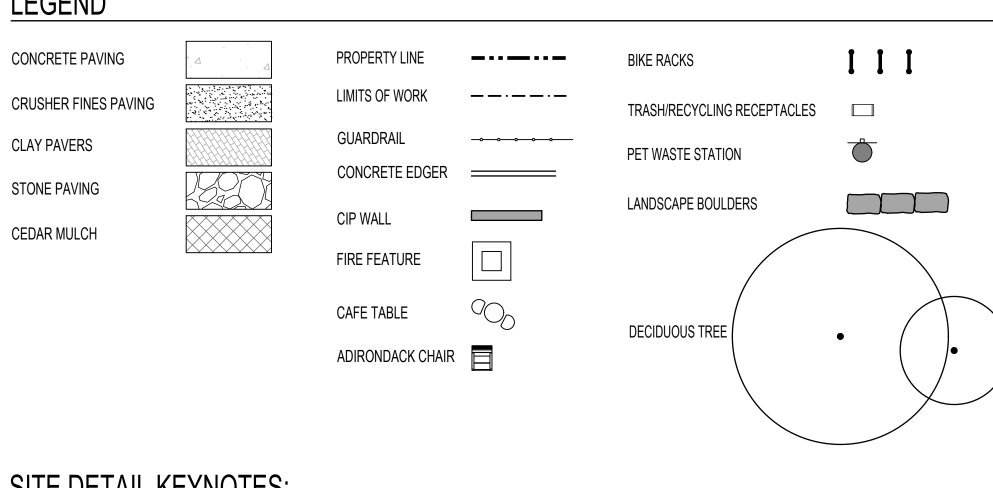


SPRINGS,

**STEAMBOAT** 

design collaborative

301 W 45th Ave Denver, CO 80216



**DETAIL** 

DETAIL

D/LS502

DETAIL

# LEGEND

CRUSHER FINES PAVING

# SITE DETAIL KEYNOTES:

$\langle 0.0 \rangle$ !	=XISTI	NG CONDITIONS				
0.0	0.0	STREET SIGN				
	0.1	FIRE HYDRANT				
	0.2	UTILITY VAULT				
PAVING & SURFACING						

DETAIL/SHEETSPEC SECTION 1.0 STANDARD CONCRETE - BROOM FINISH RE: CIVIL 1.1 CLAY PAVERS 1.2 STONE PAVERS A/LS501 1.3 CRUSHER FINES B/LS501 1.4 CEDAR MULCH

STEPS & RAMPS

DETAIL WALLS, CURBS & EDGERS 3.0 RETAINING WALL 3.1 ROLLOVER CURB 3.2 FLUSH CONCRETE HEADER C/LS501 3.3 LANDSCAPE RETAINING BOULDER E/LS502 RAILINGS, BARRIERS & FENCING **DETAIL** D/LS501

4.0 GUARDRAIL 4.1 STAIR RAILING

 $\sqrt{5.0} \Rightarrow \frac{\text{SITE FURNISHINGS & SIGNS}}{5.0}$ DETAIL 5.0 BIKE RACK A/LS502 5.1 LITTER & RECYCLING RECEPTACLE C/LS502 5.2 FIRE FEATURE 5.3 PET WASTE STATION5.4 ADIRONDACK CHAIR5.5 CAFE TABLE B/LS502

 $\overbrace{6.0} \frac{\text{DRAINAGE}}{6.X} \\
 \text{NOT USED}$ 

7.0 SITE LIGHTING & ELECTRICAL DETAIL 7.0 STREET POLE LIGHT
7.1 PEDESTRIAN POLE LIGHT RE: ELEC RE: ELEC

8.0 PLANTING & LANDSCAPE

8.0 DECIDUOUS TREE

9.0 MISCELLANEOUS

9.X NOT USED

Issue Dates:

DATE DESCRIPTION 09.08.23 DEVELOPMENT

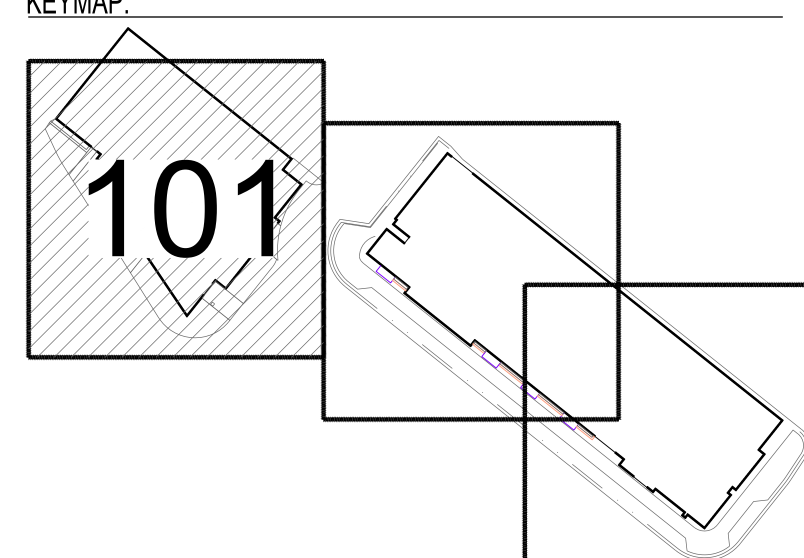
PLAN 11.16.23 DEVELOPMENT PLAN 2nd SUBMITTAL

Sheet Title

LANDSCAPE PLAN -BUILDING E

Sheet No. LS101

KEYMAP:





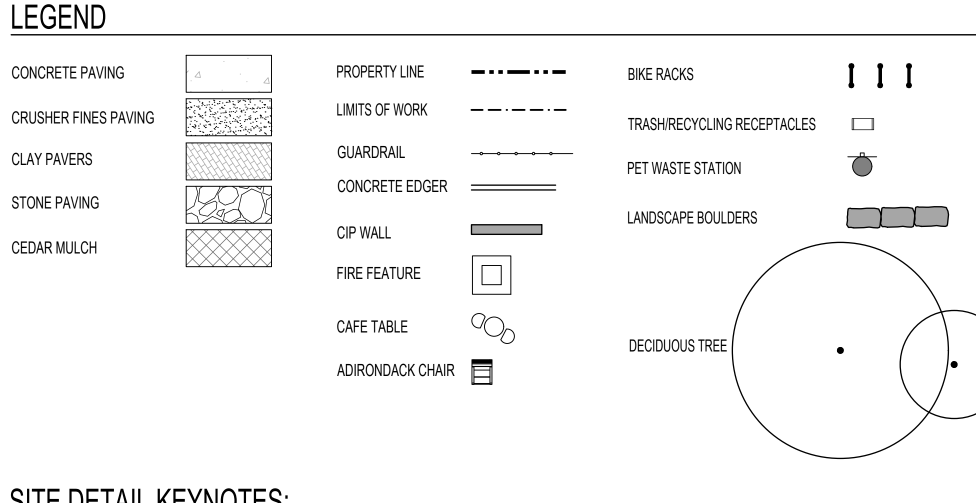
SPRINGS,

**STEAMBOAT** 

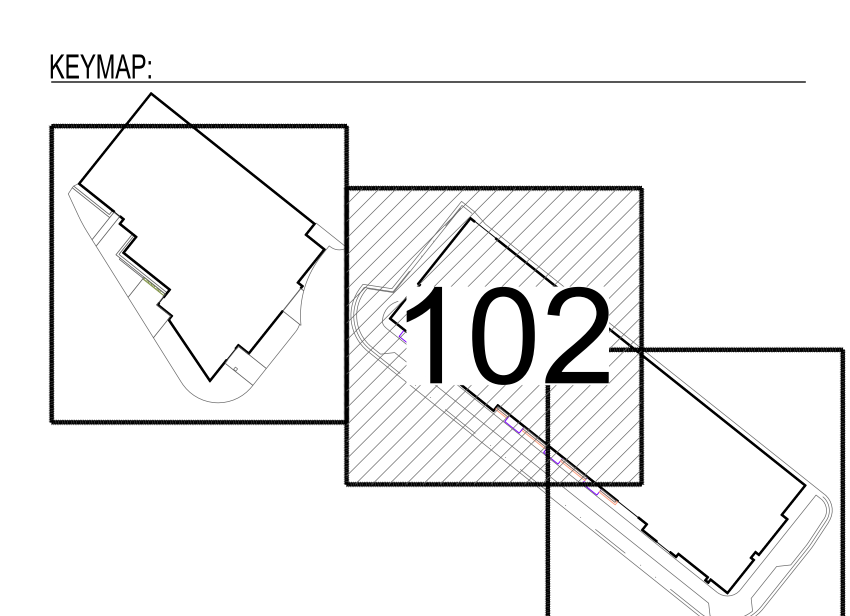
design collaborative

301 W 45th Ave

Denver, CO 80216



### STONE PAVING CEDAR MULCH SITE DETAIL KEYNOTES: $\boxed{0.0} \frac{\text{EXISTING CONDITIONS}}{0.0 \quad \text{STREET SIGN}}$ 0.0 STREET SIGN 0.1 FIRE HYDRANT 0.2 UTILITY VAULT 1.0 PAVING & SURFACING DETAIL/SHEETSPEC SECTION 1.0 STANDARD CONCRETE - BROOM FINISH RE: CIVIL 1.1 CLAY PAVERS 1.2 STONE PAVERS A/LS501 1.3 CRUSHER FINES B/LS501 1.4 CEDAR MULCH **DETAIL** STEPS & RAMPS DETAIL WALLS, CURBS & EDGERS 3.0 RETAINING WALL 3.1 ROLLOVER CURB 3.2 FLUSH CONCRETE HEADER C/LS501 3.3 LANDSCAPE RETAINING BOULDER E/LS502 **RAILINGS, BARRIERS & FENCING DETAIL** 4.0 GUARDRAIL D/LS501 4.1 STAIR RAILING **∑** SITE FURNISHINGS & SIGNS **DETAIL** 5.0 BIKE RACK A/LS502 5.1 LITTER & RECYCLING RECEPTACLE C/LS502 5.2 FIRE FEATURE 5.3 PET WASTE STATION5.4 ADIRONDACK CHAIR5.5 CAFE TABLE B/LS502 $\overbrace{6.0} \frac{\text{DRAINAGE}}{6.X} \\ \text{NOT USED}$ DETAIL 7.0 SITE LIGHTING & ELECTRICAL DETAIL 7.0 STREET POLE LIGHT 7.1 PEDESTRIAN POLE LIGHT RE: ELEC RE: ELEC 8.0 PLANTING & LANDSCAPE 8.0 DECIDUOUS TREE



9.0 MISCELLANEOUS

9.X NOT USED

D/LS502

DETAIL

Issue Dates:

DATE DESCRIPTION 09.08.23 DEVELOPMENT PLAN 11.16.23 DEVELOPMENT

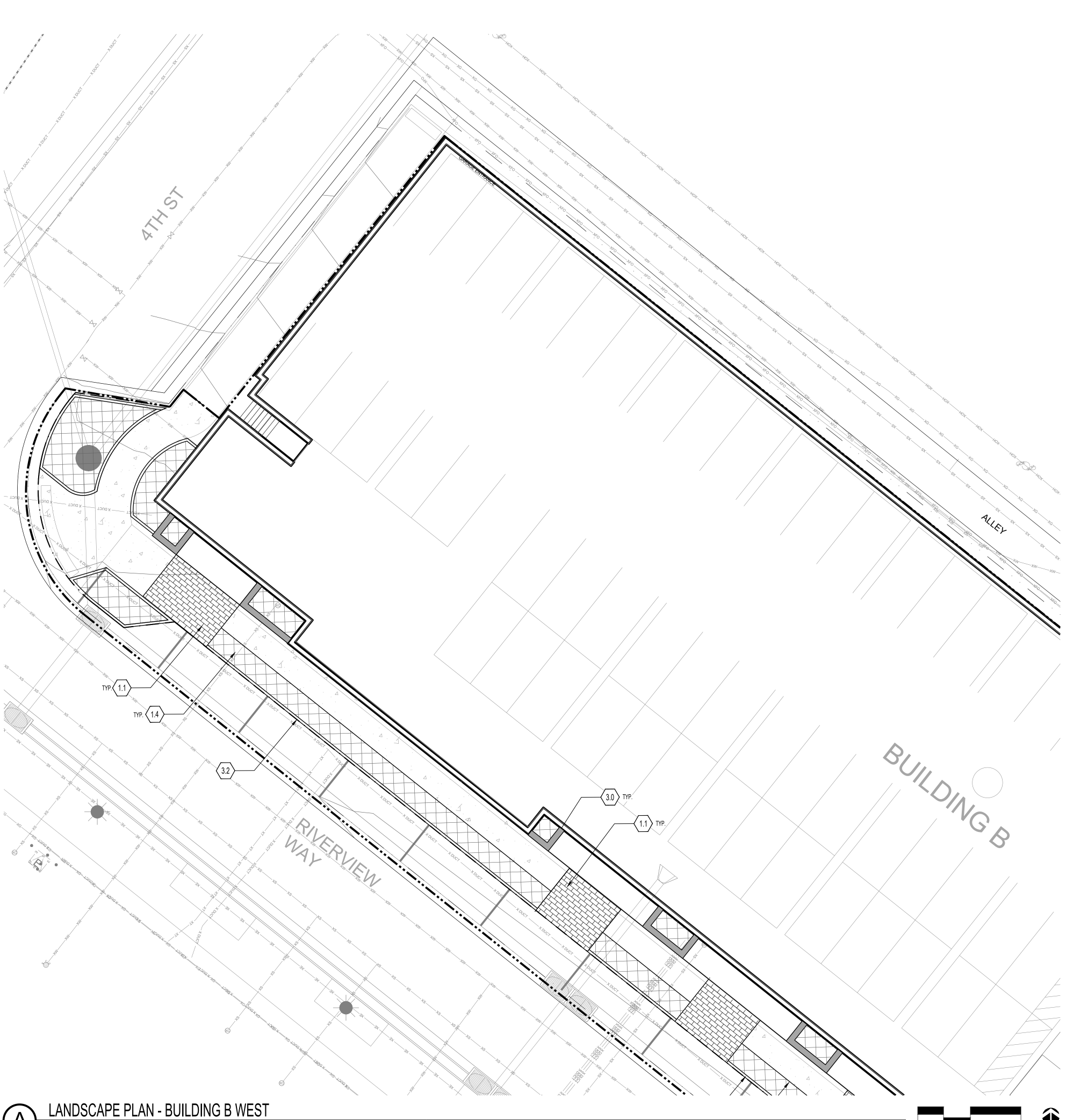
PLAN 2nd

SUBMITTAL

Sheet Title

LANDSCAPE PLAN -**BUILDING B WEST** 

Sheet No. LS102



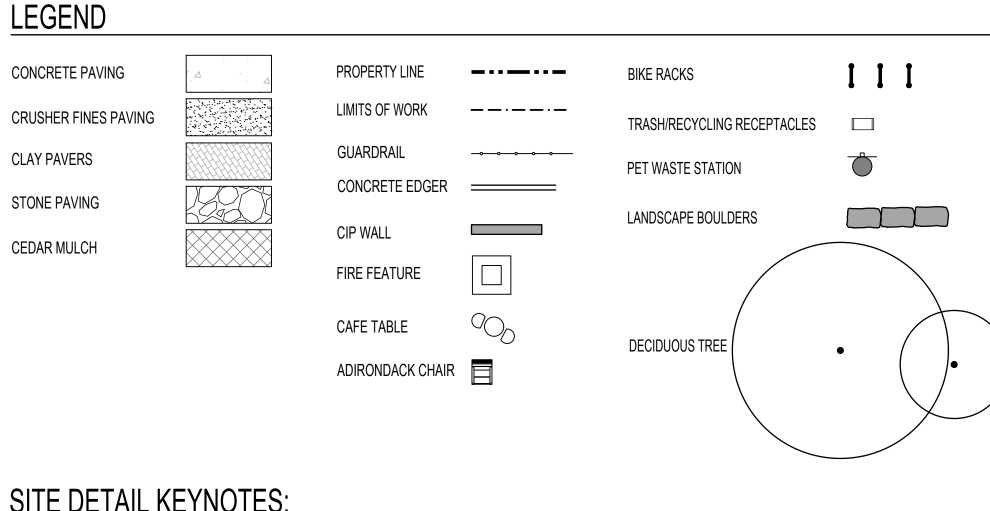
SPRINGS,

**STEAMBOAT** 

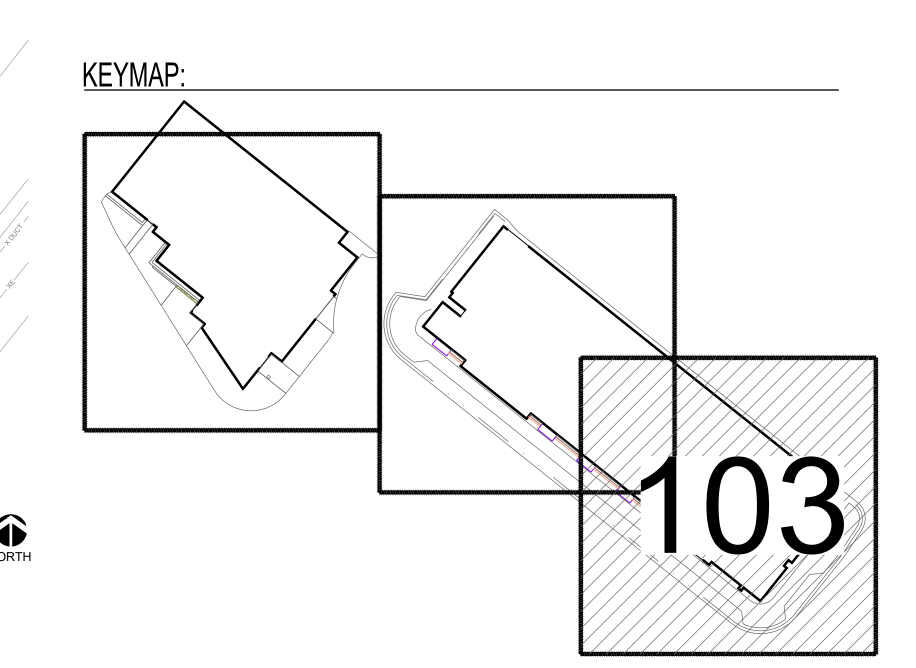
design collaborative

301 W 45th Ave

Denver, CO 80216



### SITE DETAIL KEYNOTES: $\boxed{0.0} \frac{\text{EXISTING CONDITIONS}}{0.0 \quad \text{STREET SIGN}}$ 0.0 STREET SIGN 0.1 FIRE HYDRANT 0.2 UTILITY VAULT **▼ PAVING & SURFACING** DETAIL/SHEETSPEC SECTION 1.0 STANDARD CONCRETE - BROOM FINISH RE: CIVIL 1.1 CLAY PAVERS 1.2 STONE PAVERS A/LS501 1.3 CRUSHER FINES B/LS501 1.4 CEDAR MULCH **DETAIL** STEPS & RAMPS DETAIL WALLS, CURBS & EDGERS 3.0 RETAINING WALL 3.1 ROLLOVER CURB 3.2 FLUSH CONCRETE HEADER C/LS501 3.3 LANDSCAPE RETAINING BOULDER E/LS502 **RAILINGS, BARRIERS & FENCING DETAIL** 4.0 GUARDRAIL D/LS501 4.1 STAIR RAILING SITE FURNISHINGS & SIGNS **DETAIL** 5.0 BIKE RACK A/LS502 5.1 LITTER & RECYCLING RECEPTACLE C/LS502 5.2 FIRE FEATURE 5.3 PET WASTE STATION5.4 ADIRONDACK CHAIR5.5 CAFE TABLE B/LS502 6.0 DRAINAGE 6.X NOT USED DETAIL 7.0 STREET POLE LIGHT DETAIL 7.0 STREET POLE LIGHT 7.1 PEDESTRIAN POLE LIGHT RE: ELEC RE: ELEC 8.0 PLANTING & LANDSCAPE 8.0 DECIDUOUS TREE D/LS502 9.0 MISCELLANEOUS 9.X NOT USED DETAIL





Issue Dates:

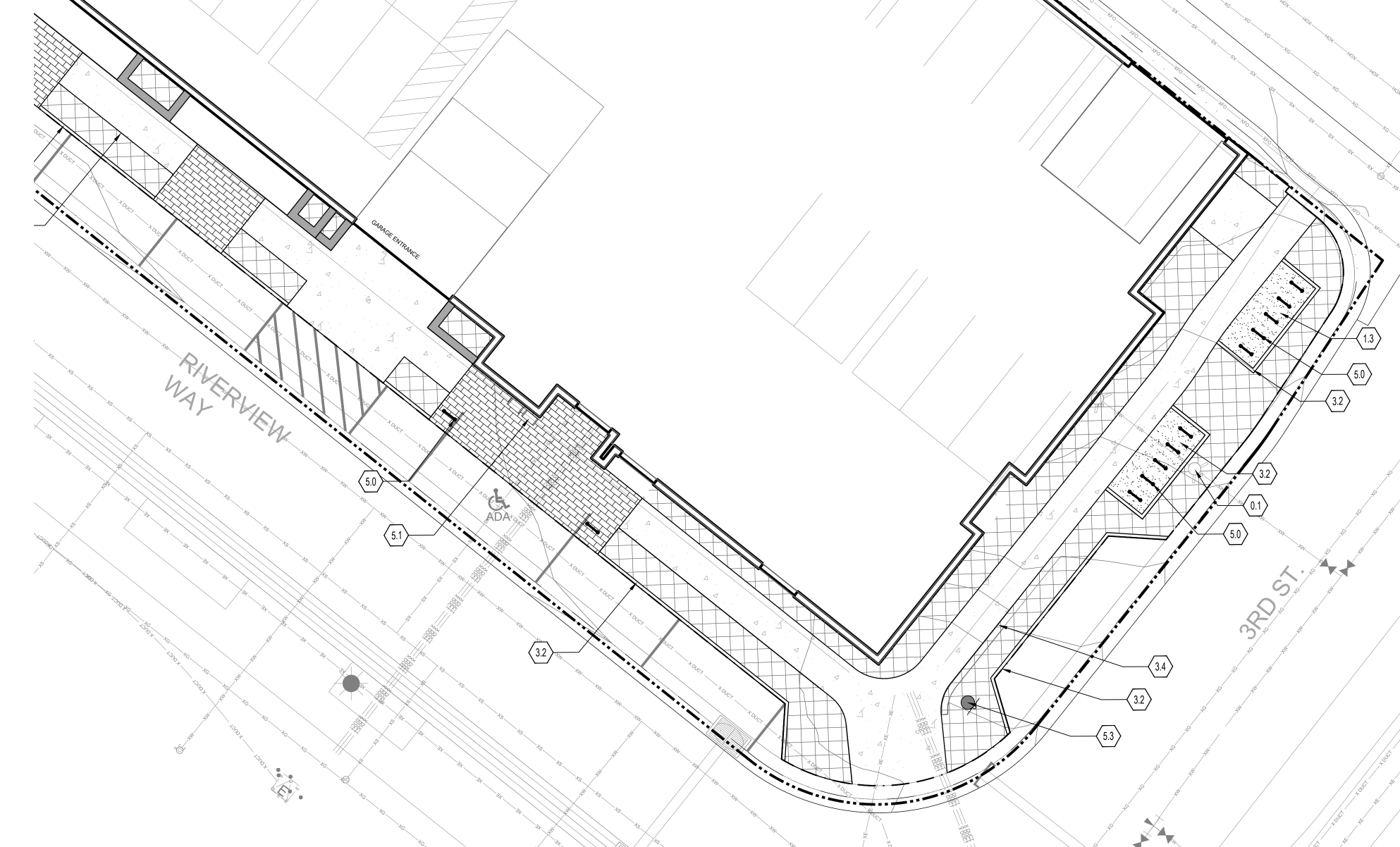
DATE DESCRIPTION

09.08.23 DEVELOPMENT PLAN 11.16.23 DEVELOPMENT PLAN 2nd SUBMITTAL

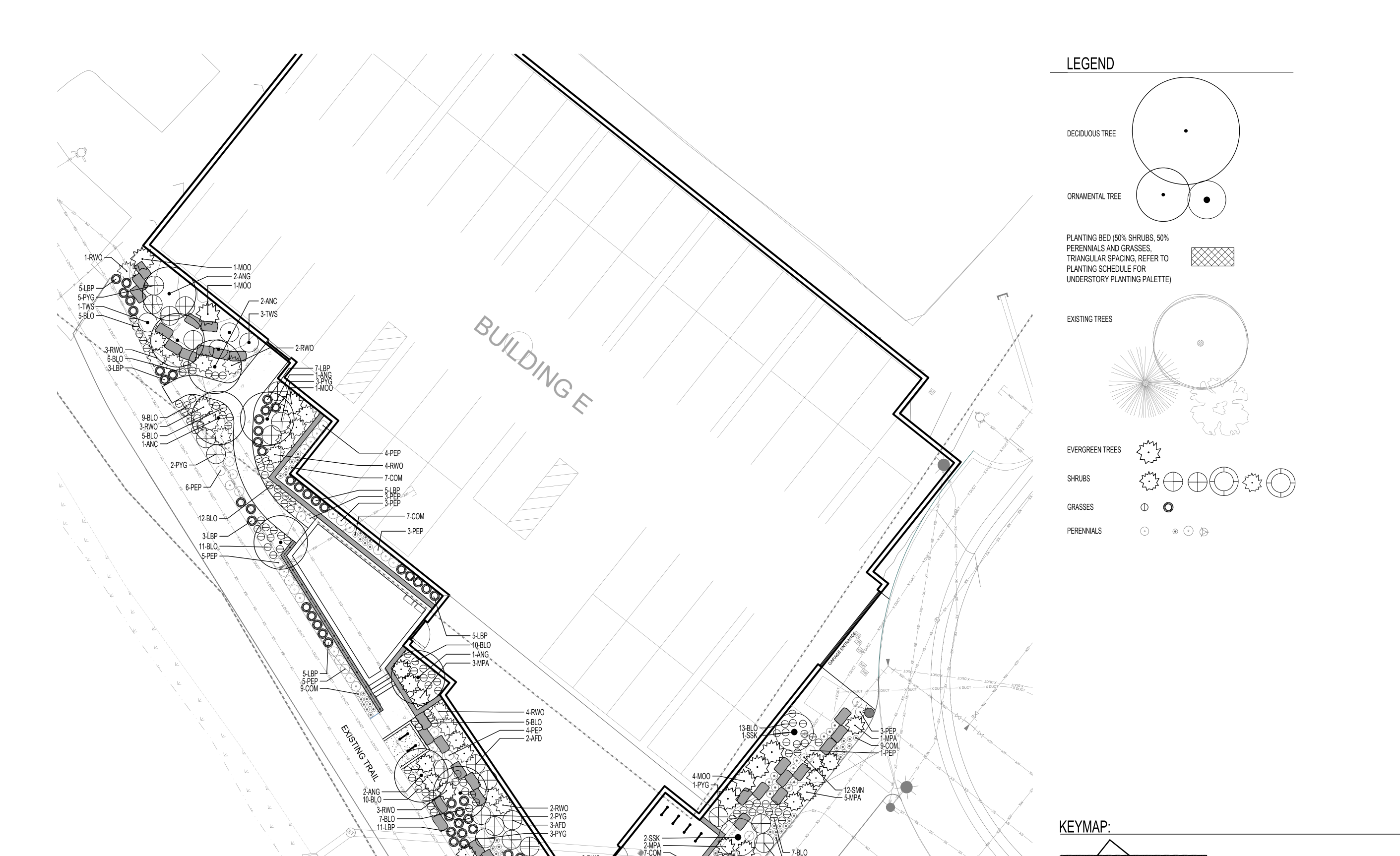
Sheet Title

LANDSCAPE PLAN -**BUILDING B EAST** 

Sheet No. LS103



LANDSCAPE PLAN - BUILDING B EAST



PLANTING PLAN - BUILDING E



301 W 45th Ave Denver, CO 80216

Issue Dates:

DATE DESCRIPTION

09.08.23 DEVELOPMENT PLAN 11.16.23 DEVELOPMENT PLAN 2nd SUBMITTAL

Sheet Title

PLANTING PLAN -BUILDING E

Sheet No. LP101

Flow design collaborative 301 W 45th Ave Denver, CO 80216





Sheet Title

PLANTING PLAN -BUILDING B WEST

Issue Dates:

DATE DESCRIPTION

09.08.23 DEVELOPMENT

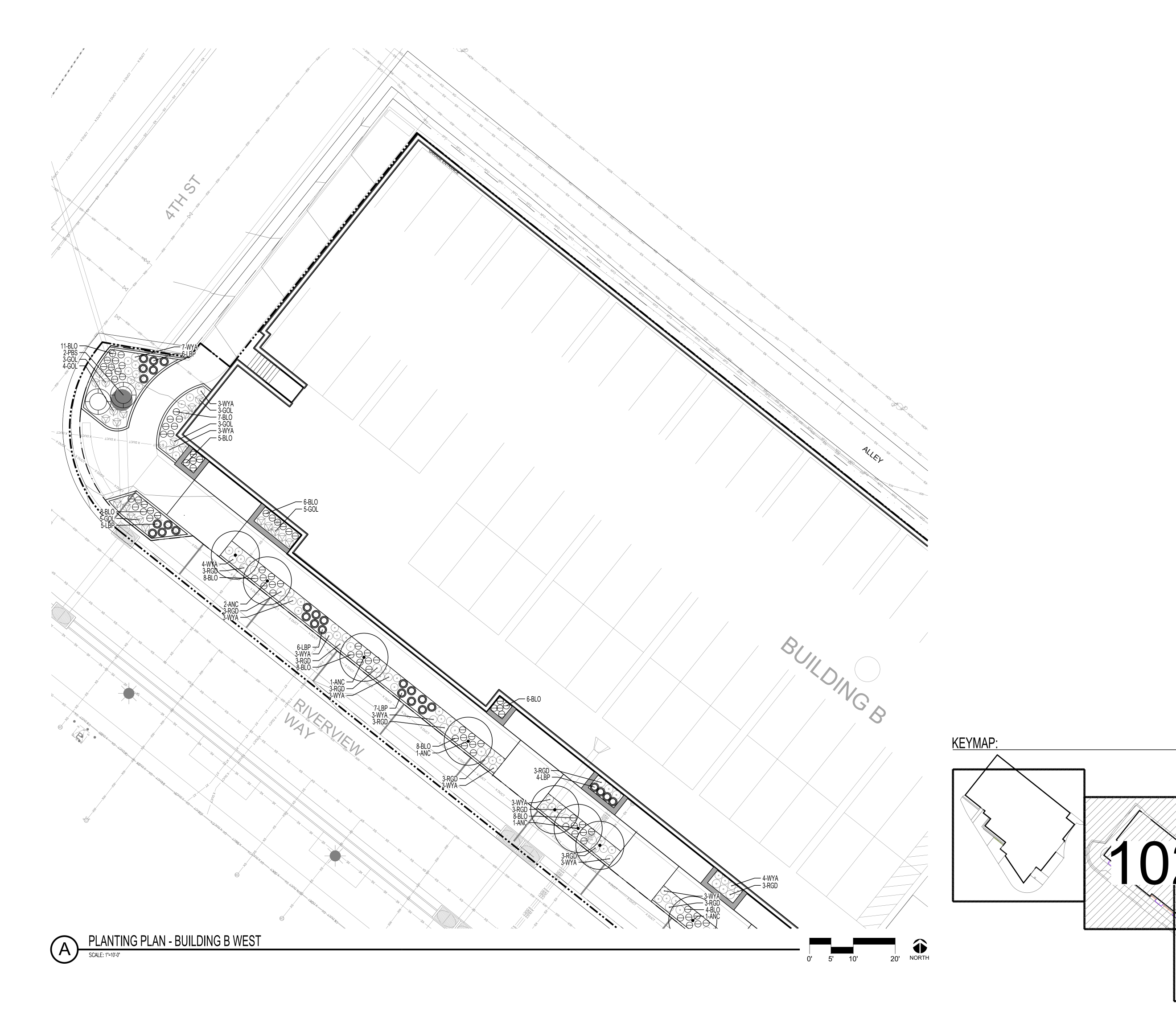
11.16.23 DEVELOPMENT

PLAN

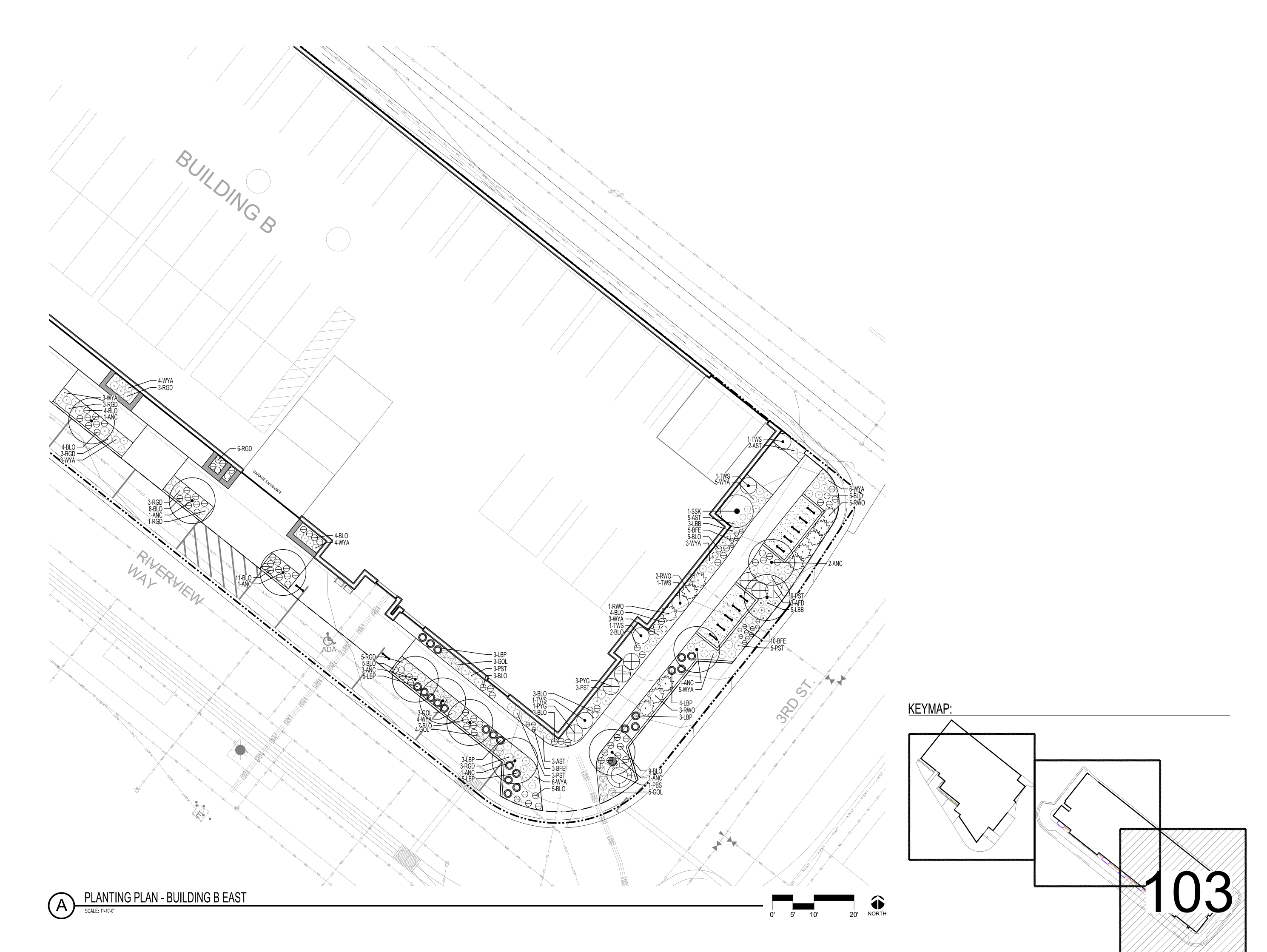
PLAN 2nd

SUBMITTAL

Sheet No. LP102



FIOV design collaborative 301 W 45th Ave Denver, CO 80216





Issue Dates:

DATE DESCRIPTION

09.08.23 DEVELOPMENT PLAN 11.16.23 DEVELOPMENT PLAN 2nd SUBMITTAL

Sheet Title

PLANTING PLAN -BUILDING B EAST

Sheet No. LP103



STEAMBOAT SPRINGS,

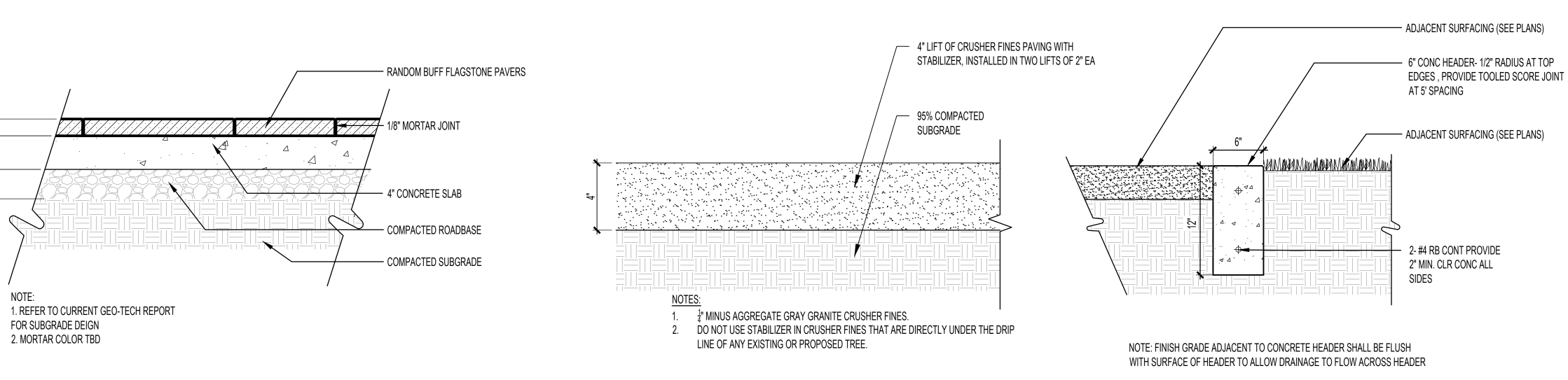


09.08.23 DEVELOPMENT PLAN 11.16.23 DEVELOPMENT PLAN 2nd SUBMITTAL

Sheet Title

LANDSCAPE DETAILS

Sheet No. LS501

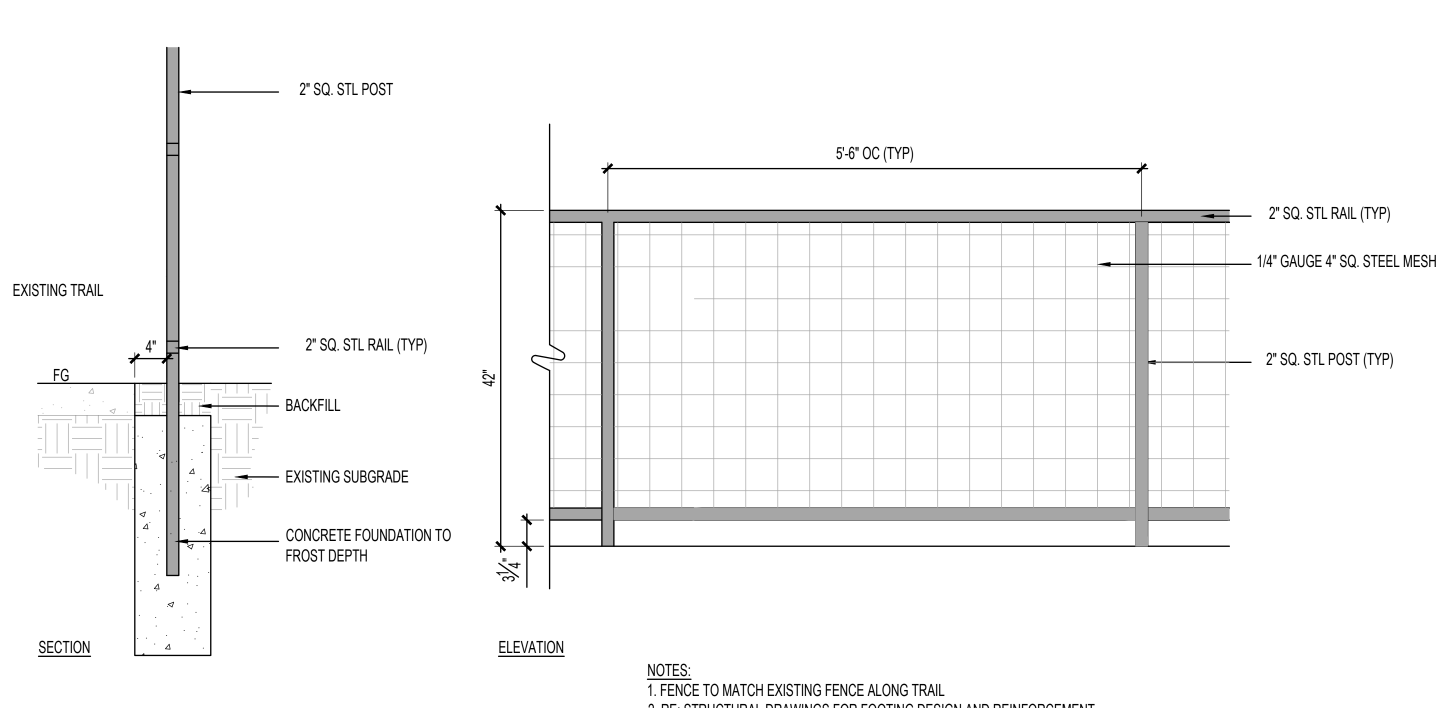


STONE PAVERS

CRUSHER FINES

SCALE: 3"=1'-0"

FLUSH CONCRETE HEADER



2. RE: STRUCTURAL DRAWINGS FOR FOOTING DESIGN AND REINFORCEMENT 3. ALL METAL TO BE POWDER COATED BLACK (TO MATCH ARCHITECTURAL)

GUARDRAIL

# **M**

SPRINGS,

**STEAMBOAT** 

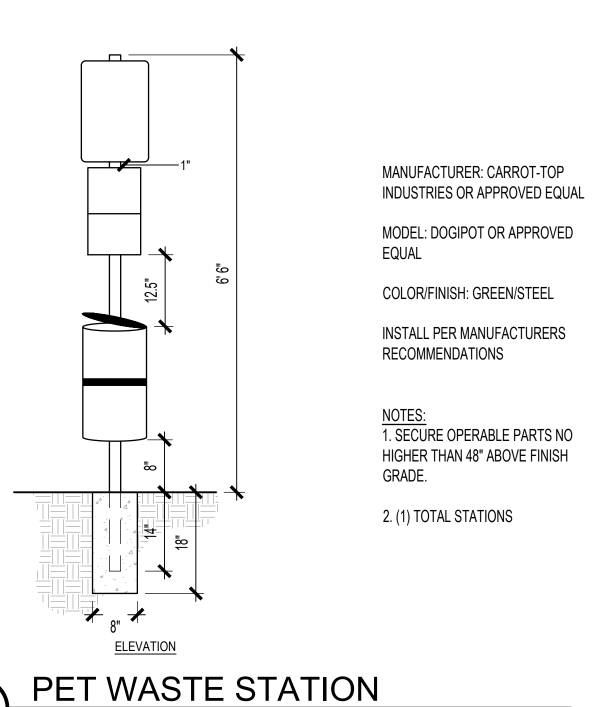
Issue Dates: DESCRIPTION

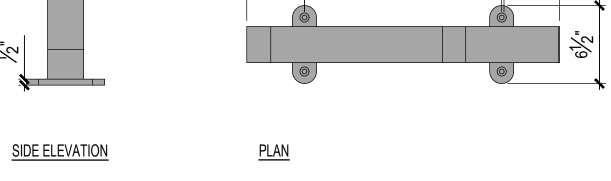
09.08.23 DEVELOPMENT PLAN 11.16.23 DEVELOPMENT PLAN 2nd SUBMITTAL

Sheet Title

LANDSCAPE DETAILS

Sheet No. LS502





1'-4<sup>3</sup>/8"

SEE SPECIFICATIONS SECTION 323300 FOR MORE INFORMATION

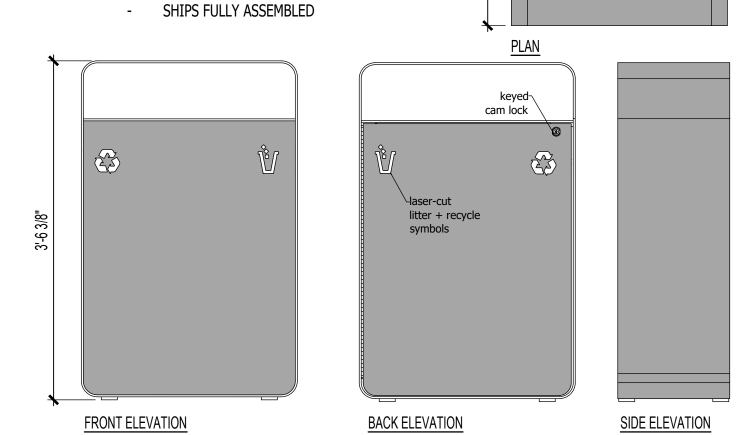


2'-2"

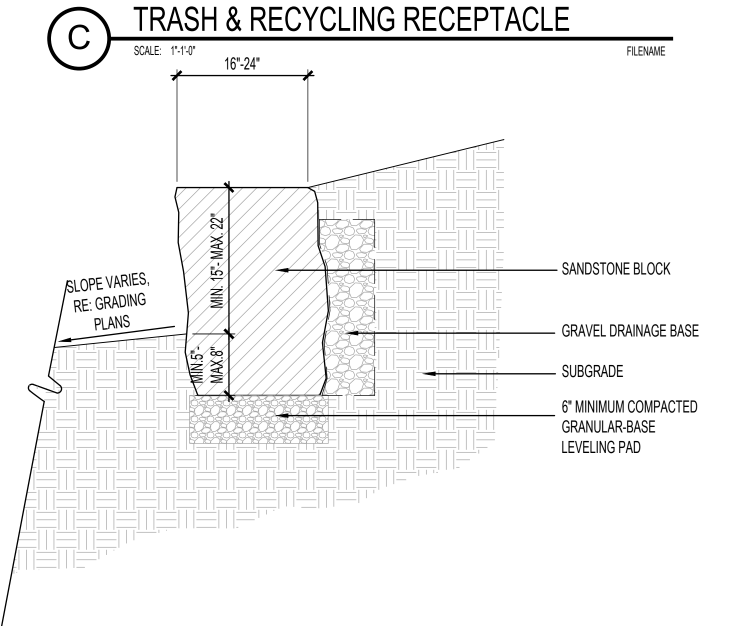
FRONT ELEVATION

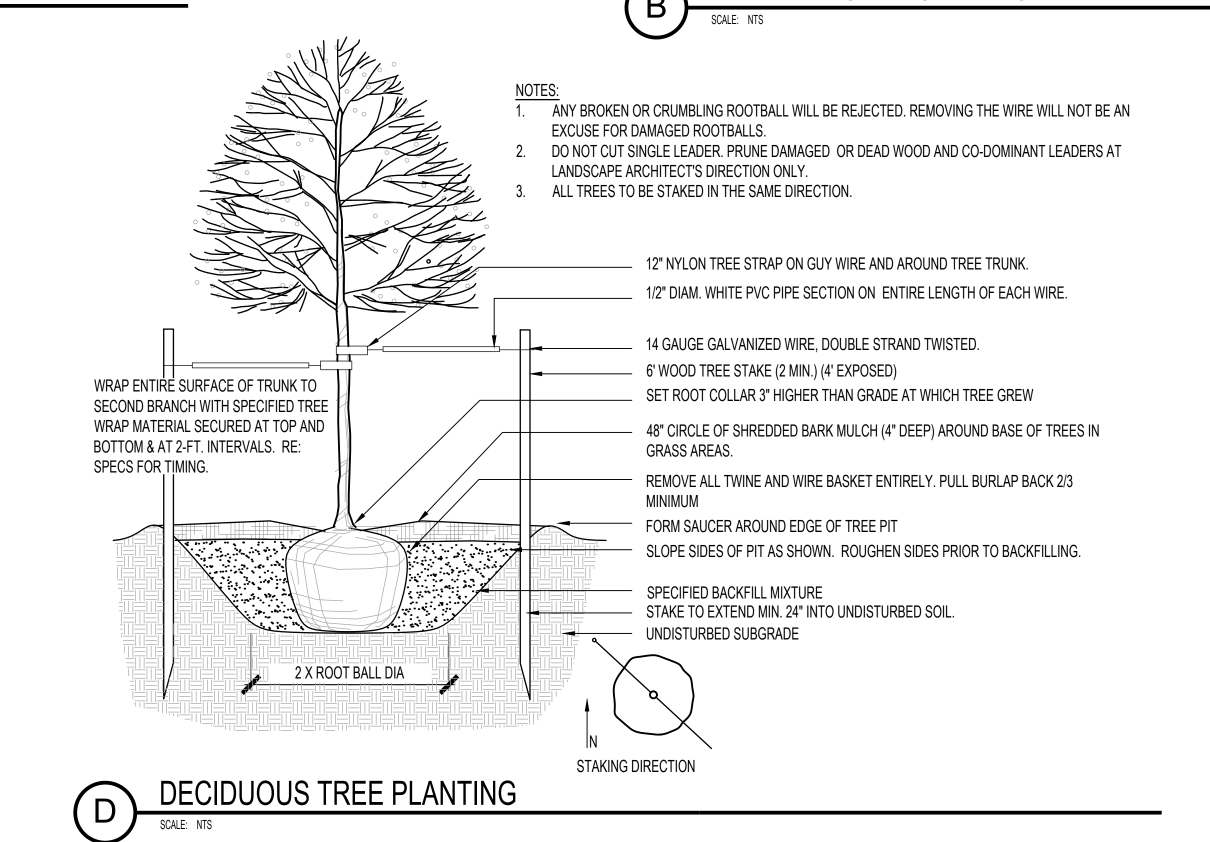
2'-3" FRAME: ALL ALUMINUM CONSTRUCTION SITE PIECES - 3/8" ALUMINUM GLIDES W/ 1/2" PRE-DRILLED MIKE HONERLAW COUNTERSUNK HOLES FOR SURFACE MOUNTING SITEPIECES.COM SITE PIECES RECOMMENDS STAINLESS STEEL 720.665.5251

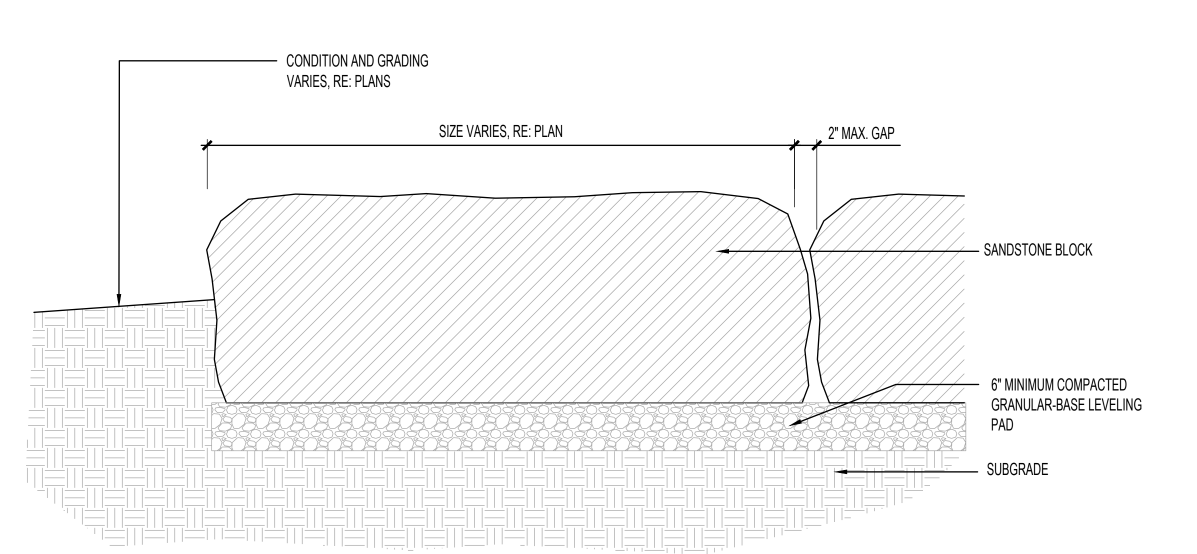
DROP-IN ANCHORS W/ FLAT HEAD



SEE SPECIFICATIONS SECTION 323300 FOR MORE INFORMATION







**BOULDER RETAINING WALL**