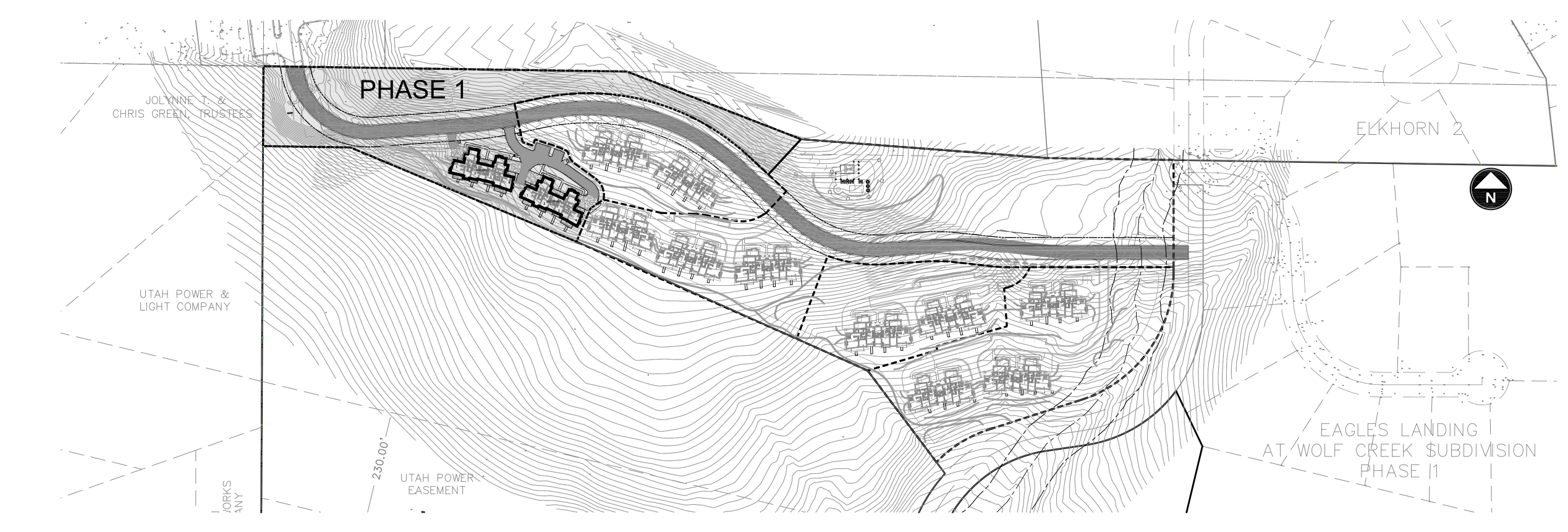
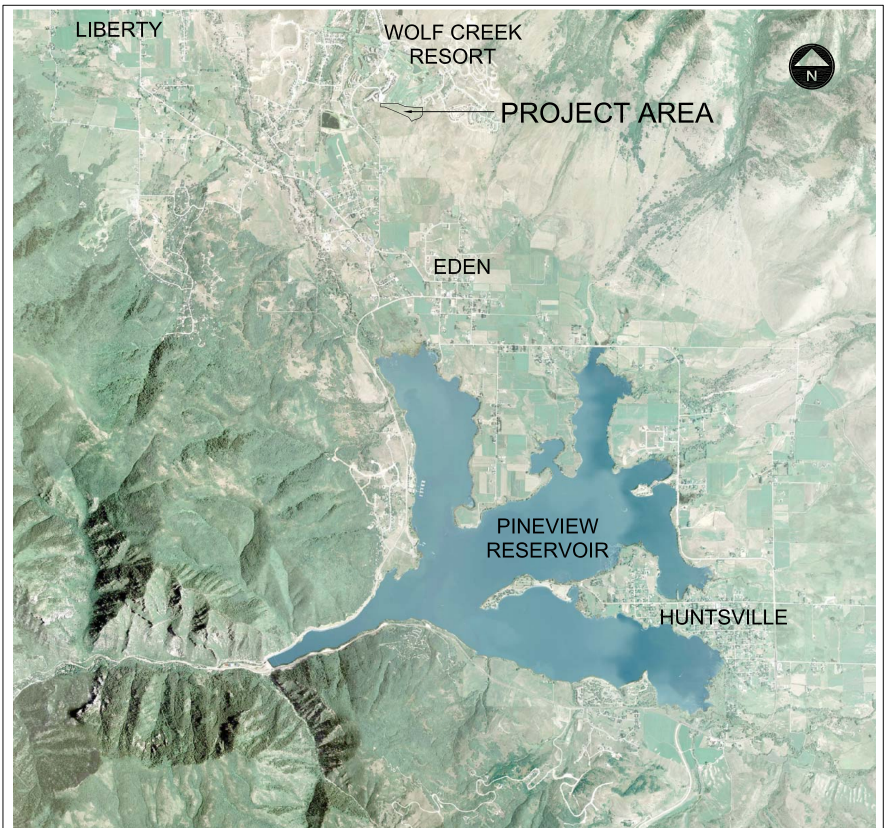
# THE RIDGE TOWNHOMES PHASE 1 - SUBDIVISION APPLICATION



## LOCATION MAP





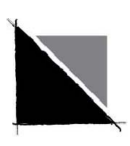
### PREPARED FOR: LEWIS HOMES, INC

JOHN LEWIS 5577 EAST ELKHORN DRIVE EDEN, UTAH 84310 801.430.1507



# CONSULTANTS:

LANDSCAPE ARCHITECT: LANGVARDT DESIGN GROUP 1525 WESTMORELAND DRIVE SALT LAKE CITY, UTAH 84105 801.583.1295



ARCHITECT: BERTOLDI ARCHITECTS RAY BERTOLDI 2726 HARRISON BLVD. OGDEN, UTAH 84403 801.476.4330



ENGINEER: GARDNER ENGINEERING TYLER NIELSEN 5150 SOUTH, 375 EAST OGDEN, UTAH 84405 801.476.0202



PROJECT MANAGEMENT: THE HOUSEHOLDER GROUP ERIC HOUSEHOLDER 2850 NORTH NORDIC VALLEY DRIVE EDEN, UTAH 84310 801.389.0040

# SHEET INDEX:

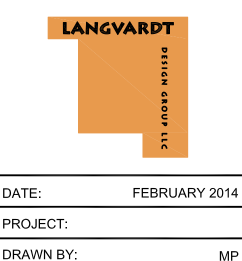
PLANNING	C1.1 P1.0 P1.1 S1.1 S1.2 L1.1 L1.2	COVER SHEET OVERALL PHASING PLAN SLOPE ANALYSIS SITE PLAN SITE DETAILS LANDSCAPE PLAN LANDSCAPE DETAILS
	C1	PLAN AND PROFILE
	C2	OVERALL GRADING AND DRAINAGE
CIVIL	C3	UTILITY PLAN - 1
U S	C4	UTILITY PLAN - 2
	C5	DETAILS - 1
	C6	DETAILS - 2
	C7	SWPPP

THE RIDGE TOWNHOMES EBER COUNTY, UT



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Phase One Subdivision Application WEBER COUNTY, UT

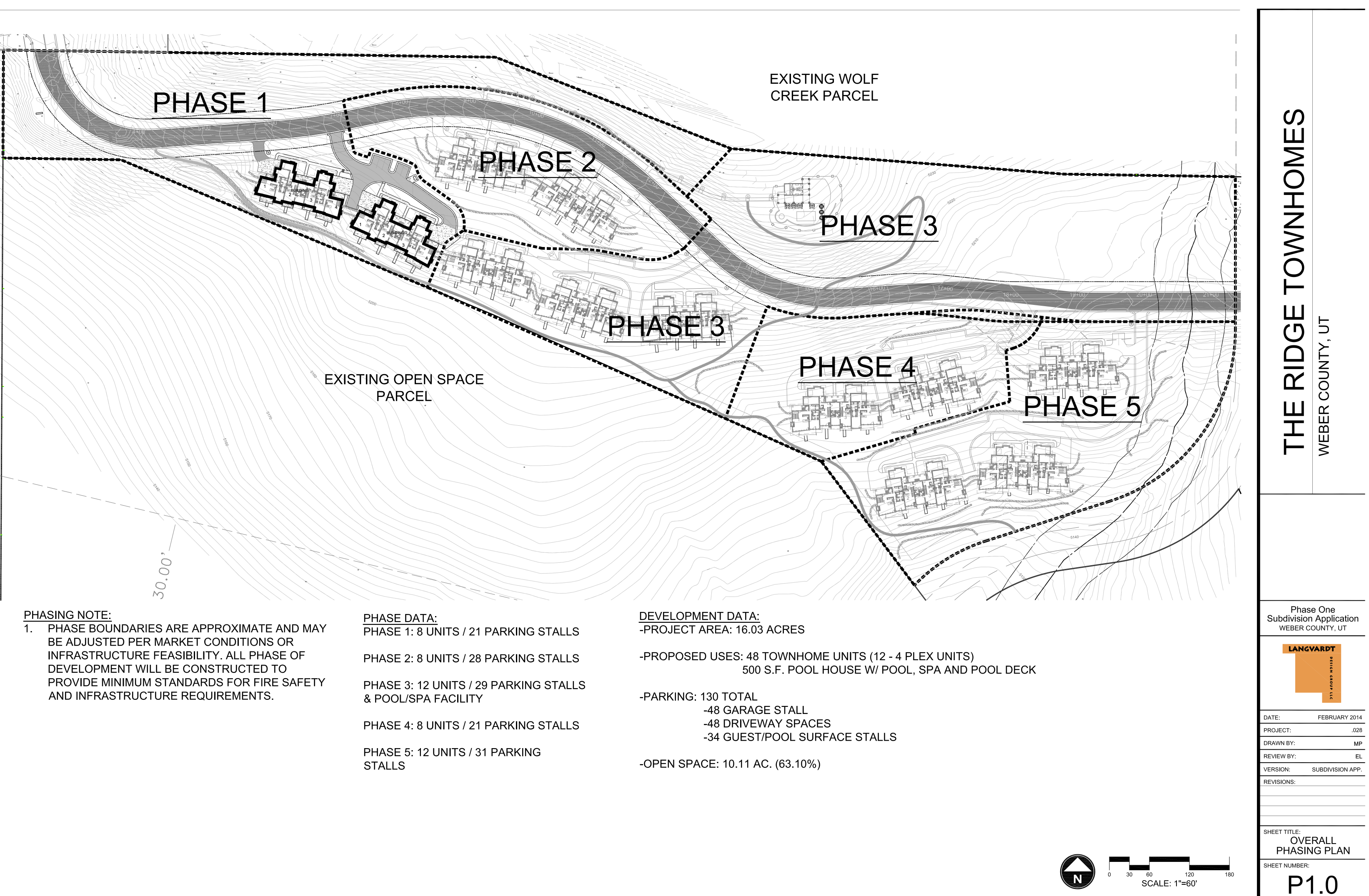


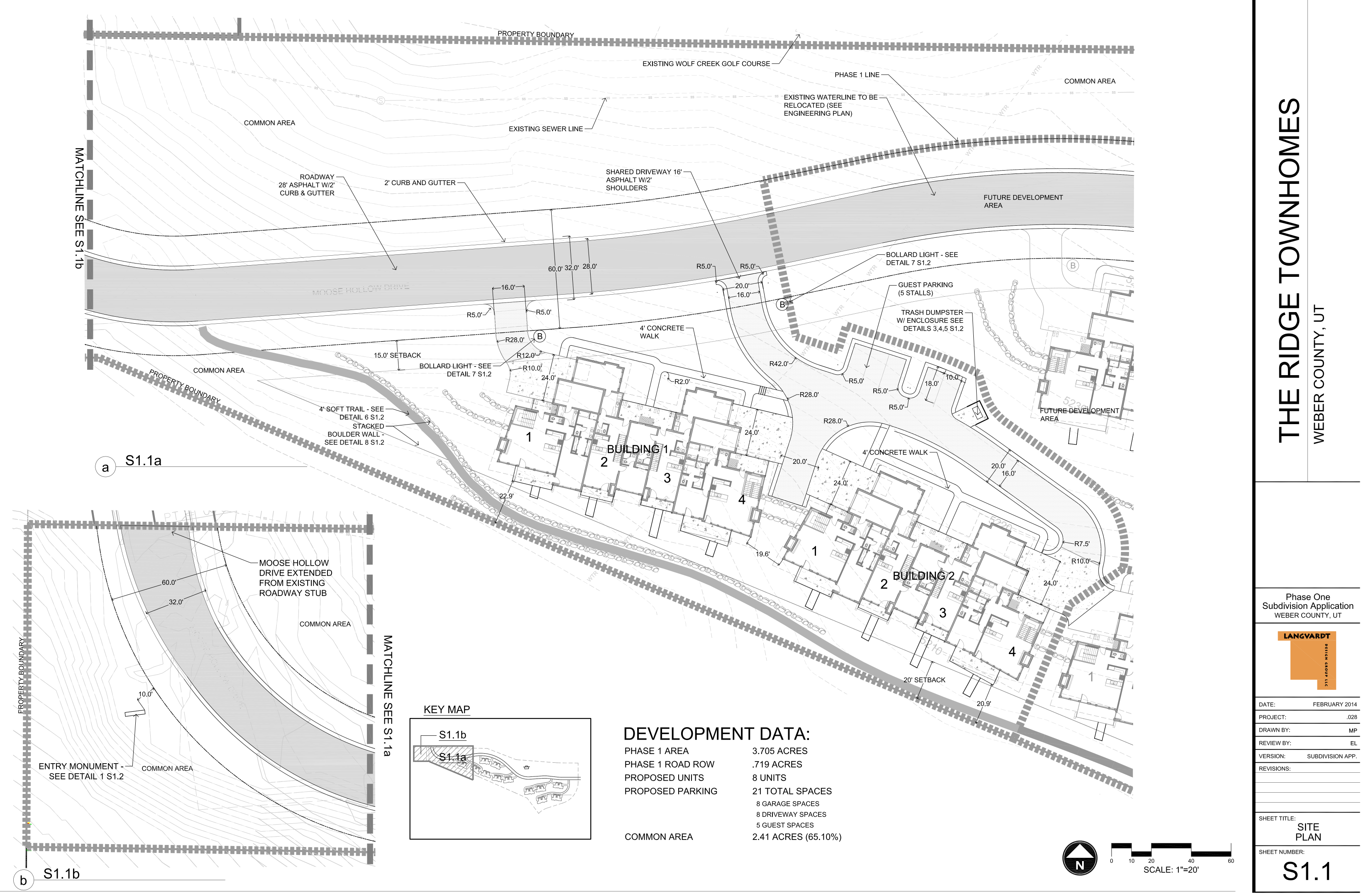
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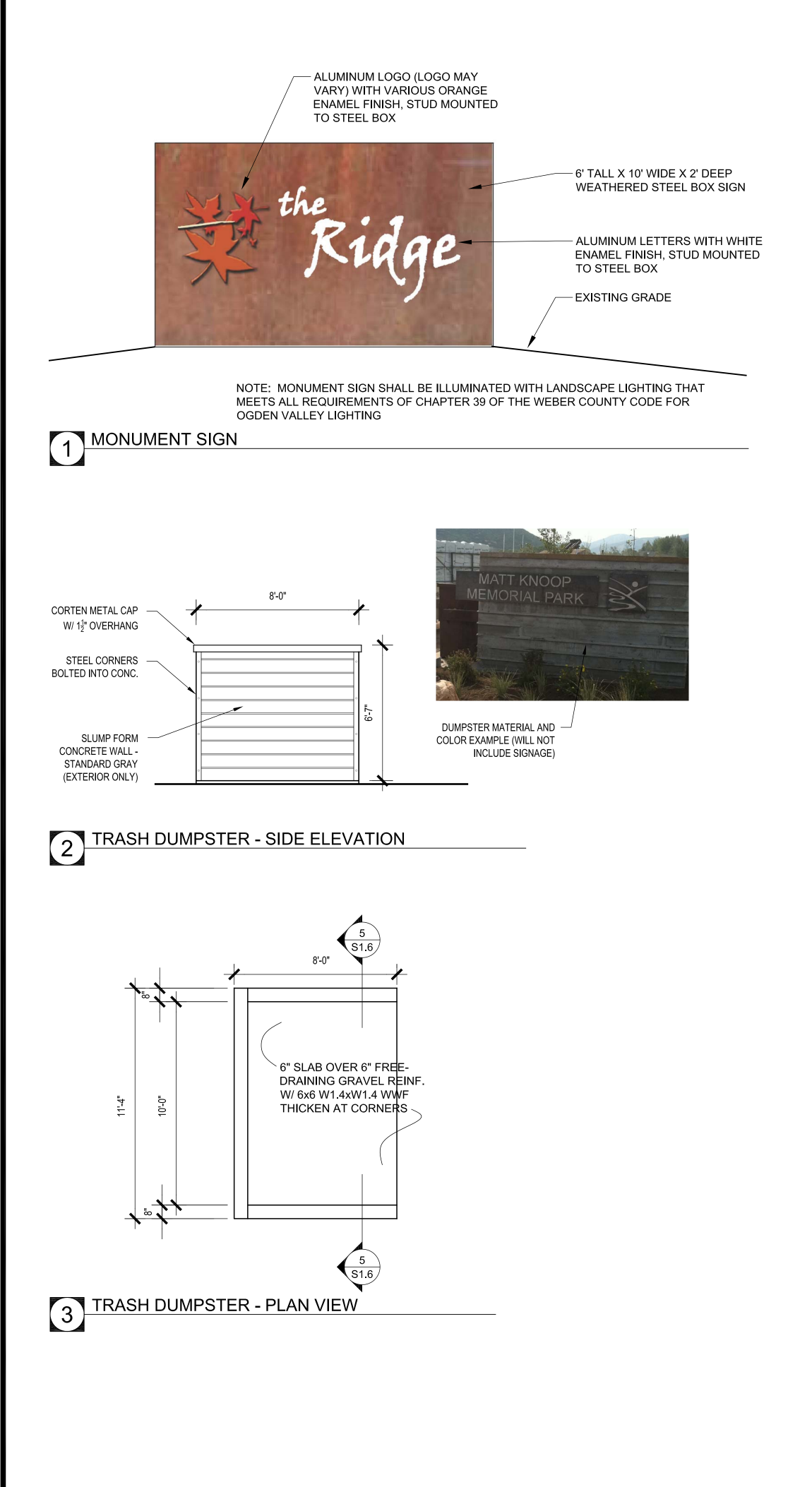
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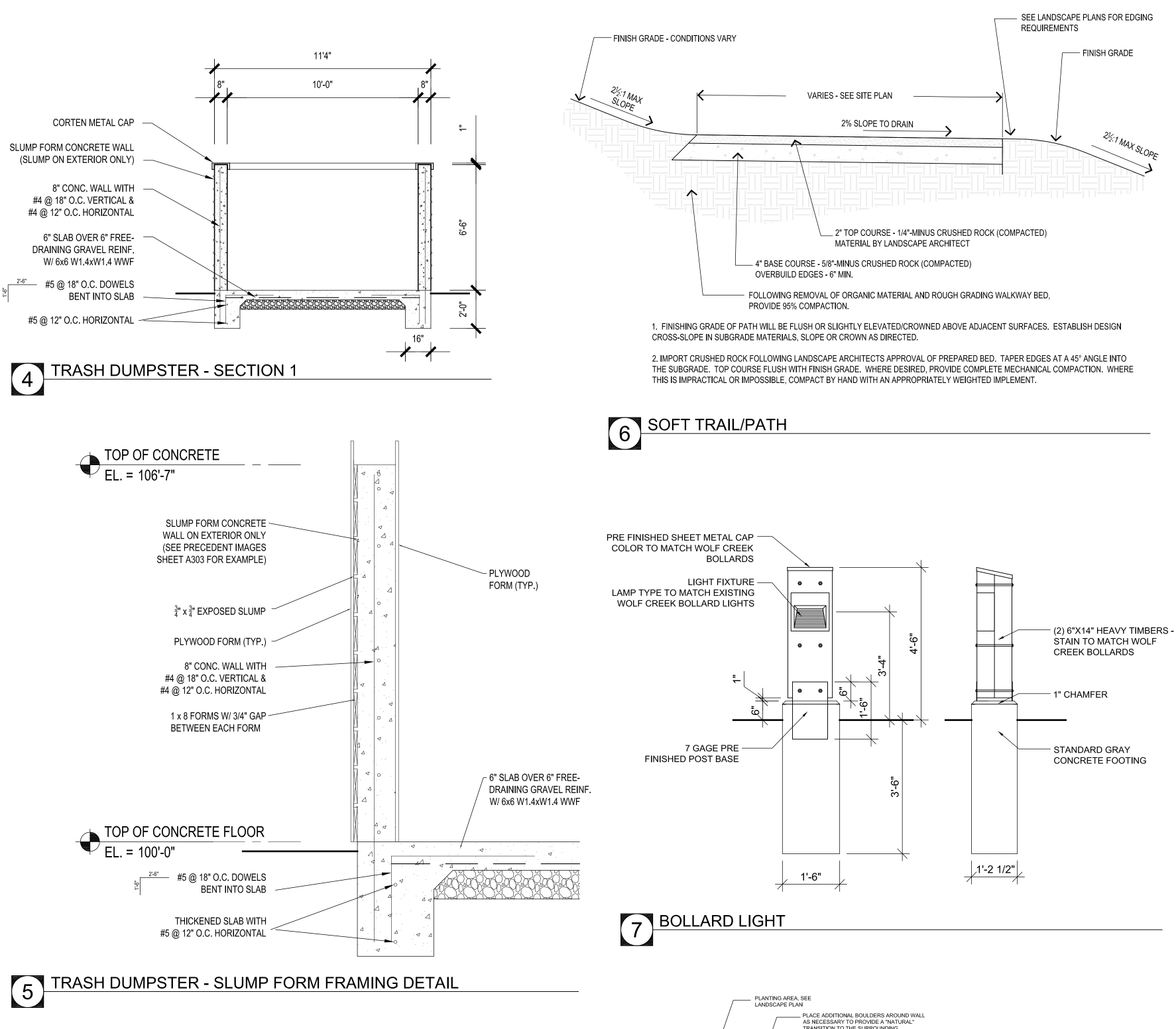
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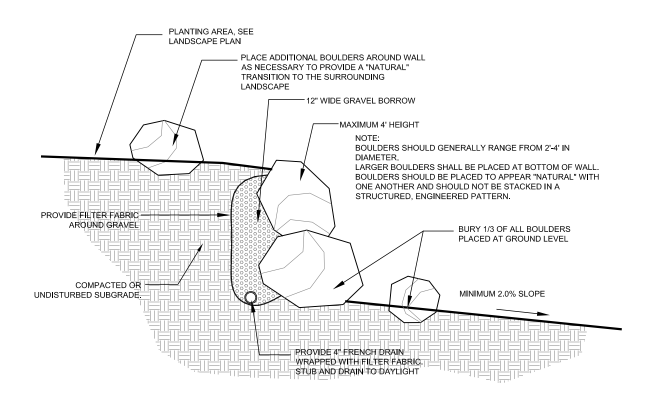
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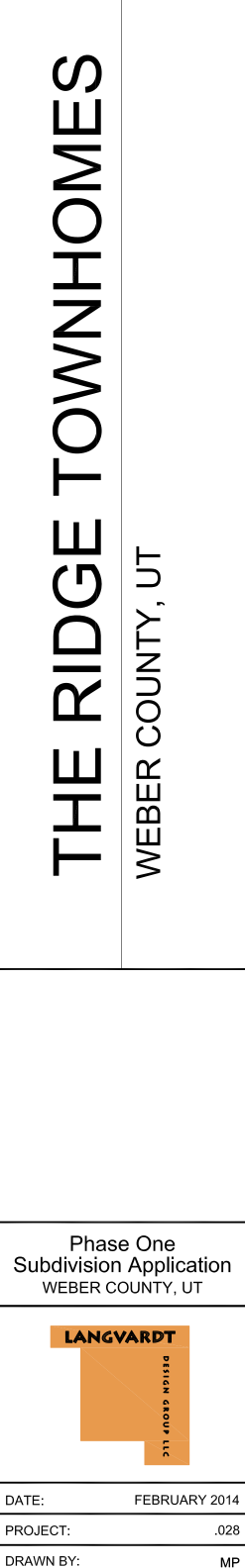












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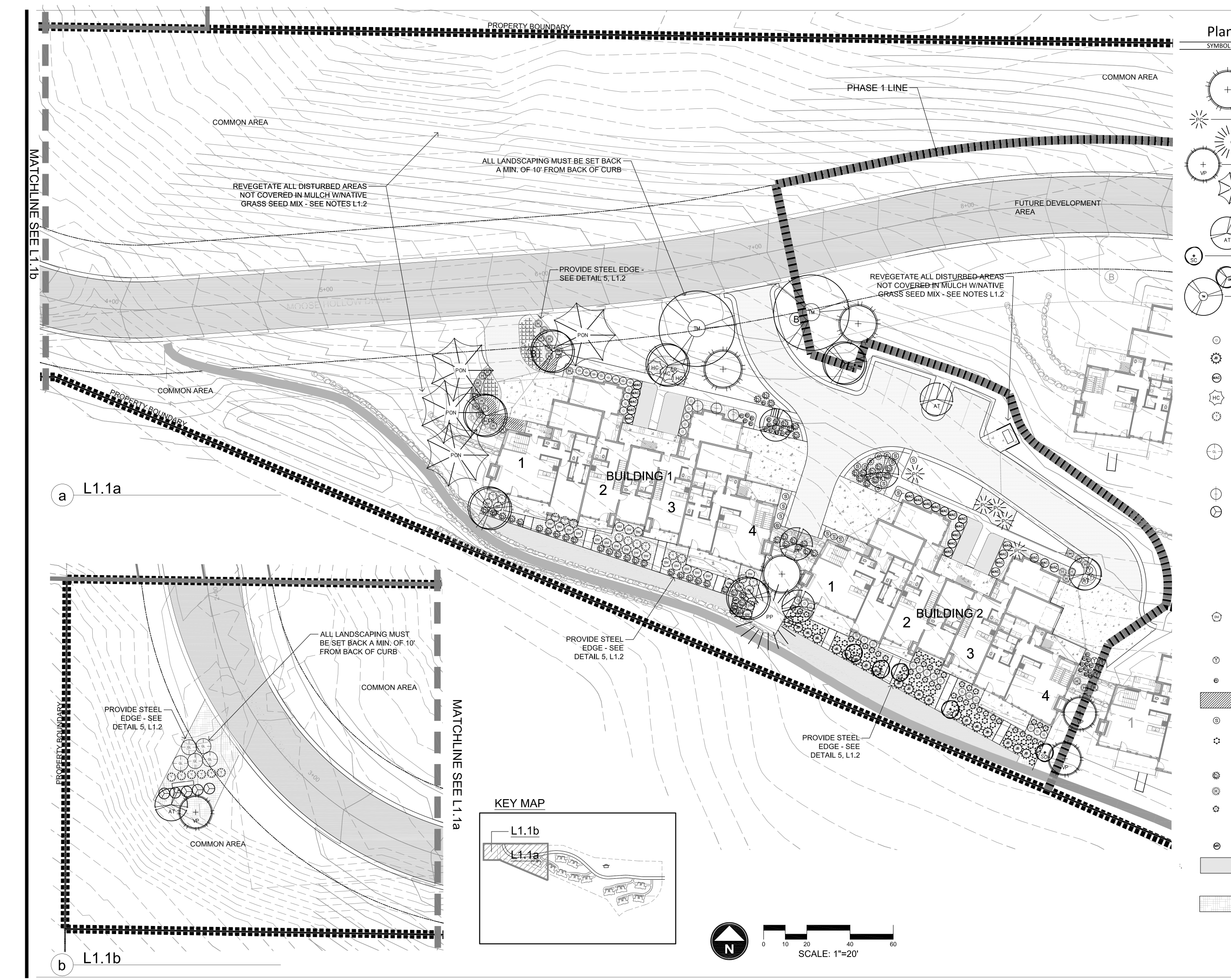
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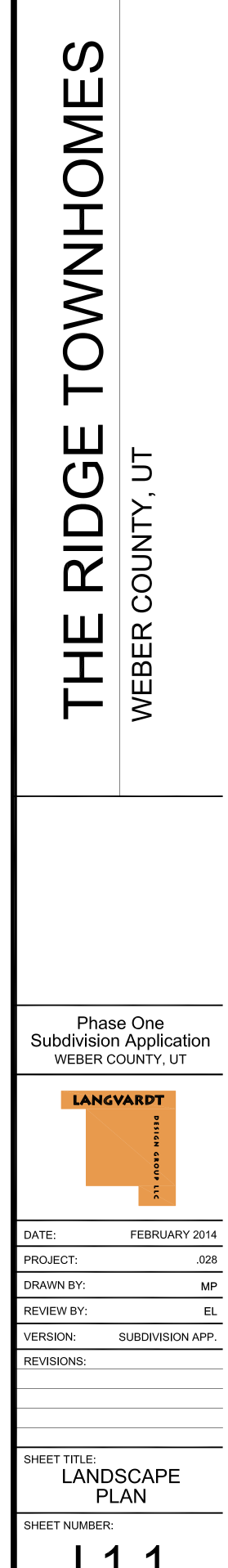


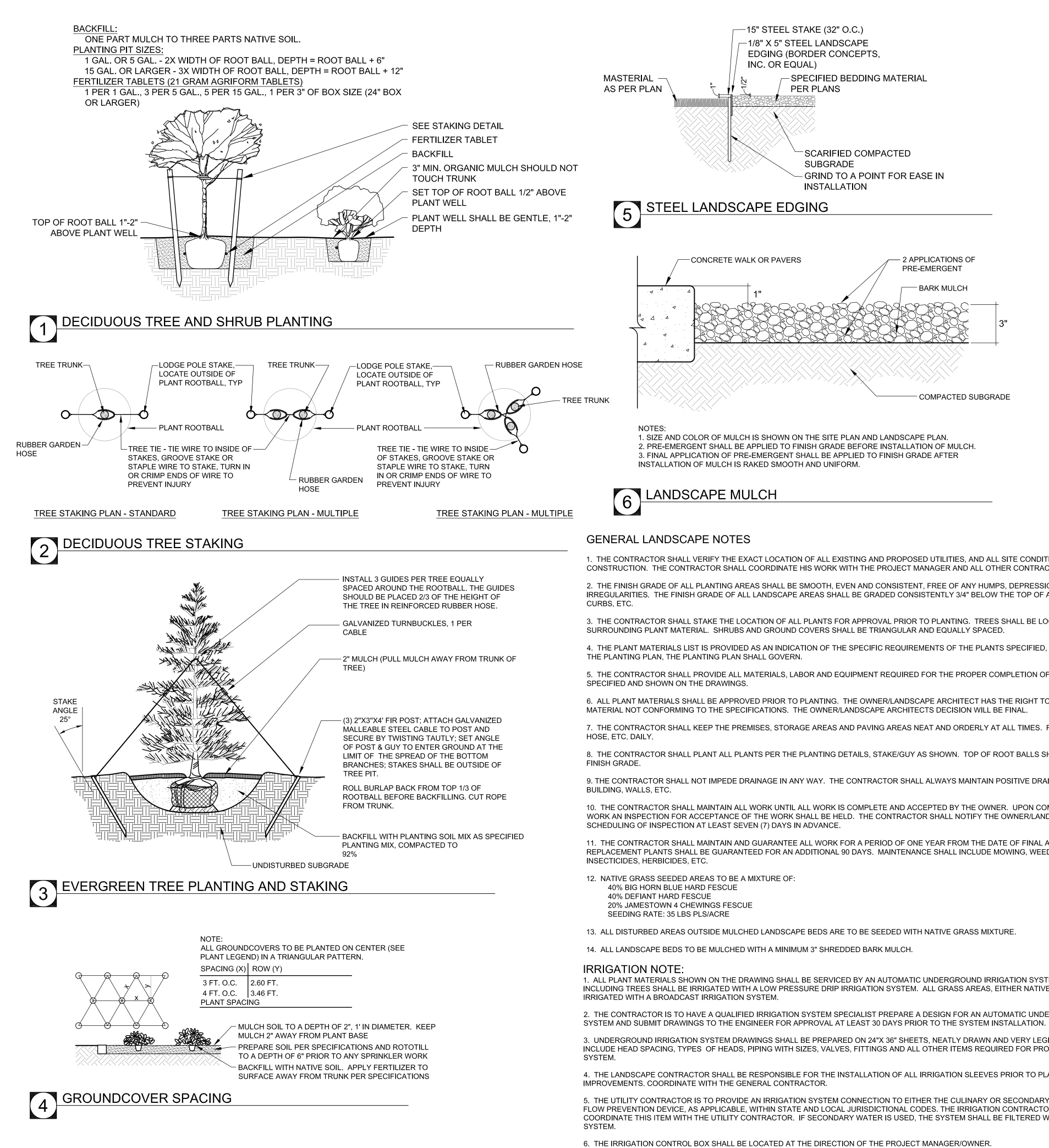
S1.2

SHEET NUMBER:



Plant S	Schedule Botanical/common name
STWDOL	EVERGREEN TREES
+	Abies lasiocarpa Sub-Alpine Fir
	-Picea abies 'Cupressina' Columnar
	Columnar Norway Spruce - - Picea pungens
+	Colorado Spruce —Pinus flexis glauca 'Vanderwolf's Pyramid'
VP M	Vanderwolf Limber Pine
Pon	Pinus ponderosa Ponderosa Pine
	DECIDUOUS TREES
AT	Acer tartarian 'GarAnn' Hot Wings Tartarian
• SC	-Populus tremula 'erecta' Swedish Columnar Swedish Columnar Aspen
	-Sorbus aucuparia 'Cardinal Royal'
	Cardinal Royal Mtn. Ash -Tilia mongolica 'Harvest Gold' Harvest Gold Mongolian Lindon
	Harvest Gold Mongolian Linden
$\odot$	Buxus x 'Green Velvet'
<b>3</b> <sup>m</sup> }	Green Velvet Boxwood Juniperus horizontalis 'Bar Harbor'
MAC	Bar Harbor Juniper Mahonia aquifolium 'compacta'
HC	Compact Oregon Grape Pinus sylvestris 'Hillside Creeper'
עאר ג'אר ג'אר ג'אר	Hillside Creeper Scotch Pine Yucca filamentosa
	Yucca LARGE SHRUBS 7-9' SPREAD
GL	Rhus aromatica 'Grow Low' Grow Low Sumac
	MEDIUM SHRUBS 5-7' SPREAD
$\bigcirc$	Cornus sericea 'Alleman's Compact' Alleman's Red Osier Dogwood
$\bigcirc$	Physocarpus opulifolius 'Dart's Gold' Ninebark
	SMALL SHRUBS 2-5' SPREAD
BM	Caryopteris x clandonensis 'Blue Mist'
	Blue Mist Spirea
$\langle \Upsilon \rangle$	PERENNIALS Achillea filipendulina
Ô	Yellow Yarrow Echinacea purpurea
	Purple Coneflower Leucanthemum x compact 'Snow Lady'
()////////////////////////////////////	Shasta Dwarf Daisy Perovskia atriplicifolia
¢	Common Russian Sage
° <b>⊕</b> ₽	Rudbekia fulgida 'Goldstrum' Black Eyed Susan
	<b>GRASSES</b> Bouteloua gracilis 'Blonde Ambition'
	Blonde Ambition Blue Gramma Grass Panicum virgatum 'Heavy Metal' Heavy Metal Switch Grass
ર્ડુ <sup>પ્રા</sup> ય દુ સ્વાર્થ	Pennisetum alopecuroides Hameln Fountain Grass
	GROUNDCOVERS
MR .	Mahonia repens Creeping Oregon Grape
	Turf
	MATERIALS
	Shredded Bark Mulch As Approved by Landscape Architect





1. THE CONTRACTOR SHALL VERIFY THE EXACT LOCATION OF ALL EXISTING AND PROPOSED UTILITIES, AND ALL SITE CONDITIONS PRIOR TO BEGINNING CONSTRUCTION. THE CONTRACTOR SHALL COORDINATE HIS WORK WITH THE PROJECT MANAGER AND ALL OTHER CONTRACTORS WORKING ON THE SITE

2. THE FINISH GRADE OF ALL PLANTING AREAS SHALL BE SMOOTH, EVEN AND CONSISTENT, FREE OF ANY HUMPS, DEPRESSIONS OR OTHER GRADING IRREGULARITIES. THE FINISH GRADE OF ALL LANDSCAPE AREAS SHALL BE GRADED CONSISTENTLY 3/4" BELOW THE TOP OF ALL SURROUNDING WALKS.

3. THE CONTRACTOR SHALL STAKE THE LOCATION OF ALL PLANTS FOR APPROVAL PRIOR TO PLANTING. TREES SHALL BE LOCATED EQUIDISTANT FROM ALL SURROUNDING PLANT MATERIAL. SHRUBS AND GROUND COVERS SHALL BE TRIANGULAR AND EQUALLY SPACED.

4. THE PLANT MATERIALS LIST IS PROVIDED AS AN INDICATION OF THE SPECIFIC REQUIREMENTS OF THE PLANTS SPECIFIED, WHEREVER IN CONFLICT WITH

5. THE CONTRACTOR SHALL PROVIDE ALL MATERIALS, LABOR AND EQUIPMENT REQUIRED FOR THE PROPER COMPLETION OF ALL LANDSCAPE WORK AS

6. ALL PLANT MATERIALS SHALL BE APPROVED PRIOR TO PLANTING. THE OWNER/LANDSCAPE ARCHITECT HAS THE RIGHT TO REJECT ANY AND ALL PLANT MATERIAL NOT CONFORMING TO THE SPECIFICATIONS. THE OWNER/LANDSCAPE ARCHITECTS DECISION WILL BE FINAL.

7. THE CONTRACTOR SHALL KEEP THE PREMISES, STORAGE AREAS AND PAVING AREAS NEAT AND ORDERLY AT ALL TIMES. REMOVE TRASH, SWEEP, CLEAN,

8. THE CONTRACTOR SHALL PLANT ALL PLANTS PER THE PLANTING DETAILS, STAKE/GUY AS SHOWN. TOP OF ROOT BALLS SHALL BE PLANTED FLUSH WITH

9. THE CONTRACTOR SHALL NOT IMPEDE DRAINAGE IN ANY WAY. THE CONTRACTOR SHALL ALWAYS MAINTAIN POSITIVE DRAINAGE AWAY FROM THE

10. THE CONTRACTOR SHALL MAINTAIN ALL WORK UNTIL ALL WORK IS COMPLETE AND ACCEPTED BY THE OWNER. UPON COMPLETION OF LANDSCAPE WORK AN INSPECTION FOR ACCEPTANCE OF THE WORK SHALL BE HELD. THE CONTRACTOR SHALL NOTIFY THE OWNER/LANDSCAPE ARCHITECT FOR

11. THE CONTRACTOR SHALL MAINTAIN AND GUARANTEE ALL WORK FOR A PERIOD OF ONE YEAR FROM THE DATE OF FINAL ACCEPTANCE BY THE OWNER. REPLACEMENT PLANTS SHALL BE GUARANTEED FOR AN ADDITIONAL 90 DAYS. MAINTENANCE SHALL INCLUDE MOWING, WEEDING, FERTILIZING, CLEANING,

13. ALL DISTURBED AREAS OUTSIDE MULCHED LANDSCAPE BEDS ARE TO BE SEEDED WITH NATIVE GRASS MIXTURE.

1. ALL PLANT MATERIALS SHOWN ON THE DRAWING SHALL BE SERVICED BY AN AUTOMATIC UNDERGROUND IRRIGATION SYSTEM. ALL SHRUB BED AREAS, INCLUDING TREES SHALL BE IRRIGATED WITH A LOW PRESSURE DRIP IRRIGATION SYSTEM. ALL GRASS AREAS, EITHER NATIVE OR MANICURED SHALL BE

2. THE CONTRACTOR IS TO HAVE A QUALIFIED IRRIGATION SYSTEM SPECIALIST PREPARE A DESIGN FOR AN AUTOMATIC UNDERGROUND IRRIGATION

3. UNDERGROUND IRRIGATION SYSTEM DRAWINGS SHALL BE PREPARED ON 24"X 36" SHEETS, NEATLY DRAWN AND VERY LEGIBLE. DRAWINGS ARE TO INCLUDE HEAD SPACING, TYPES OF HEADS, PIPING WITH SIZES, VALVES, FITTINGS AND ALL OTHER ITEMS REQUIRED FOR PROPER INSTALLATION OF THE

4. THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR THE INSTALLATION OF ALL IRRIGATION SLEEVES PRIOR TO PLACEMENT OF HARD

5. THE UTILITY CONTRACTOR IS TO PROVIDE AN IRRIGATION SYSTEM CONNECTION TO EITHER THE CULINARY OR SECONDARY WATER LINE WITH A BACK FLOW PREVENTION DEVICE, AS APPLICABLE, WITHIN STATE AND LOCAL JURISDICTIONAL CODES. THE IRRIGATION CONTRACTOR IS RESPONSIBLE TO COORDINATE THIS ITEM WITH THE UTILITY CONTRACTOR. IF SECONDARY WATER IS USED, THE SYSTEM SHALL BE FILTERED WITH A CLEANABLE FILTER

	Plant	Schedule		
QUANTITY	SYMBOL	BOTANICAL/COMMON NAME		
		EVERGREEN TREES		
3	$\frac{1}{2}$ +	Abies lasiocarpa	6-8' Hgt.	50'x18'
		Sub-Alpine Fir		
5		Picea abies 'Cupressina' Columnar	6-8' Hgt.	15-20' x 8'
		Columnar Norway Spruce		
1		Picea pungens Colorado Spruce	6-8' Hgt.	50'x30'
3		—Pinus flexis glauca 'Vanderwolf's Pyramid'	6-8' Hgt.	25'x15'
		Vanderwolf Limber Pine		
4	PON	Pinus ponderosa Ponderosa Pine	6-8' Hgt.	50'x40'
	V			
	$\frown$	DECIDUOUS TREES		
7	AT	Acer tartarian 'GarAnn' Hot Wings Tartarian	2" CAL.	20'x15'
5		—Populus tremula 'erecta' Swedish Columnar	2" CAL.	35'x8'
Ū	SC	Swedish Columnar Aspen	2 0/12	00 //0
6		—Sorbus aucuparia 'Cardinal Royal' Cardinal Royal Mtn. Ash	2" CAL.	35'x20'
2		Tilia mongolica 'Harvest Gold'	2" CAL.	40'x25'
		Harvest Gold Mongolian Linden		
		EVERGREEN SHRUBS		
34	$\odot$	Buxus x 'Green Velvet'	5 Gal.	4'x4'
20	<b>↓</b> •	Green Velvet Boxwood Juniperus horizontalis 'Bar Harbor'	5 Gal.	12"x6'
20		Bar Harbor Juniper	5 Gui	12 //0
23	MAC	Mahonia aquifolium 'compacta' Compact Oregon Grape	5 Gal.	3'x4'
3	HC	Pinus sylvestris 'Hillside Creeper'	5 Gal.	2'x6'
19	۲ ۲ ۲ ۲ ۲	Hillside Creeper Scotch Pine Yucca filamentosa	5 Gal.	3'x4'
	745	Үисса	0 0011	0 / 1
	$\frown$	LARGE SHRUBS 7-9' SPREAD		
5		Rhus aromatica 'Grow Low' Grow Low Sumac	5 Gal	30"x7'
		MEDIUM SHRUBS 5-7' SPREAD		
	$\leftarrow$			
3	$(\downarrow)$	Cornus sericea 'Alleman's Compact' Alleman's Red Osier Dogwood	5 Gal.	5'x5'
5	$\bigcirc$	Physocarpus opulifolius 'Dart's Gold' Ninebark	5 Gal.	5'x5'
		NITEDALK		
		SMALL SHRUBS 2-5' SPREAD		
26	BM	Caryopteris x clandonensis 'Blue Mist'	5 Gal.	4'x4'
		Blue Mist Spirea		

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BM	Caryopteris x clandonensis 'Blue Mist' Blue Mist Spirea	5 Gal.	4'x4'
	PERENNIALS		
$\bigotimes$	Achillea filipendulina Yellow Yarrow	1 Gal.	4'x3'
©	Echinacea purpurea Purple Coneflower	1 Gal.	30"x24"
	Leucanthemum x compact 'Snow Lady' Shasta Dwarf Daisy	1 Gal.	12"x12"
\$	Perovskia atriplicifolia Common Russian Sage	1 Gal.	3.5'x3'
¢	Rudbekia fulgida 'Goldstrum' Black Eyed Susan	1 Gal.	3'x2'
	GRASSES		
	Bouteloua gracilis 'Blonde Ambition' Blonde Ambition Blue Gramma Grass	1 Gal.	3'x3'
	Panicum virgatum 'Heavy Metal' Heavy Metal Switch Grass	1 Gal.	5'x3'
ું આ તુલ્લ કે - કે આ તર	Pennisetum alopecuroides Hameln Fountain Grass	1 Gal.	3'x3'
	GROUNDCOVERS		
MR	Mahonia repens Creeping Oregon Grape	1 Gal.	2'x3'
	Turf	SOD	
	MATERIALS		
	Shredded Bark Mulch As Approved by Landscape Architect	3" Depth	

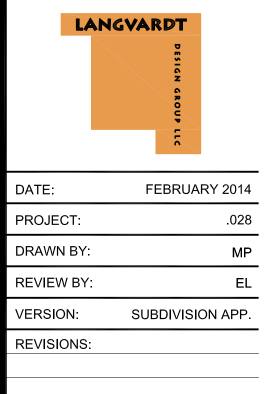
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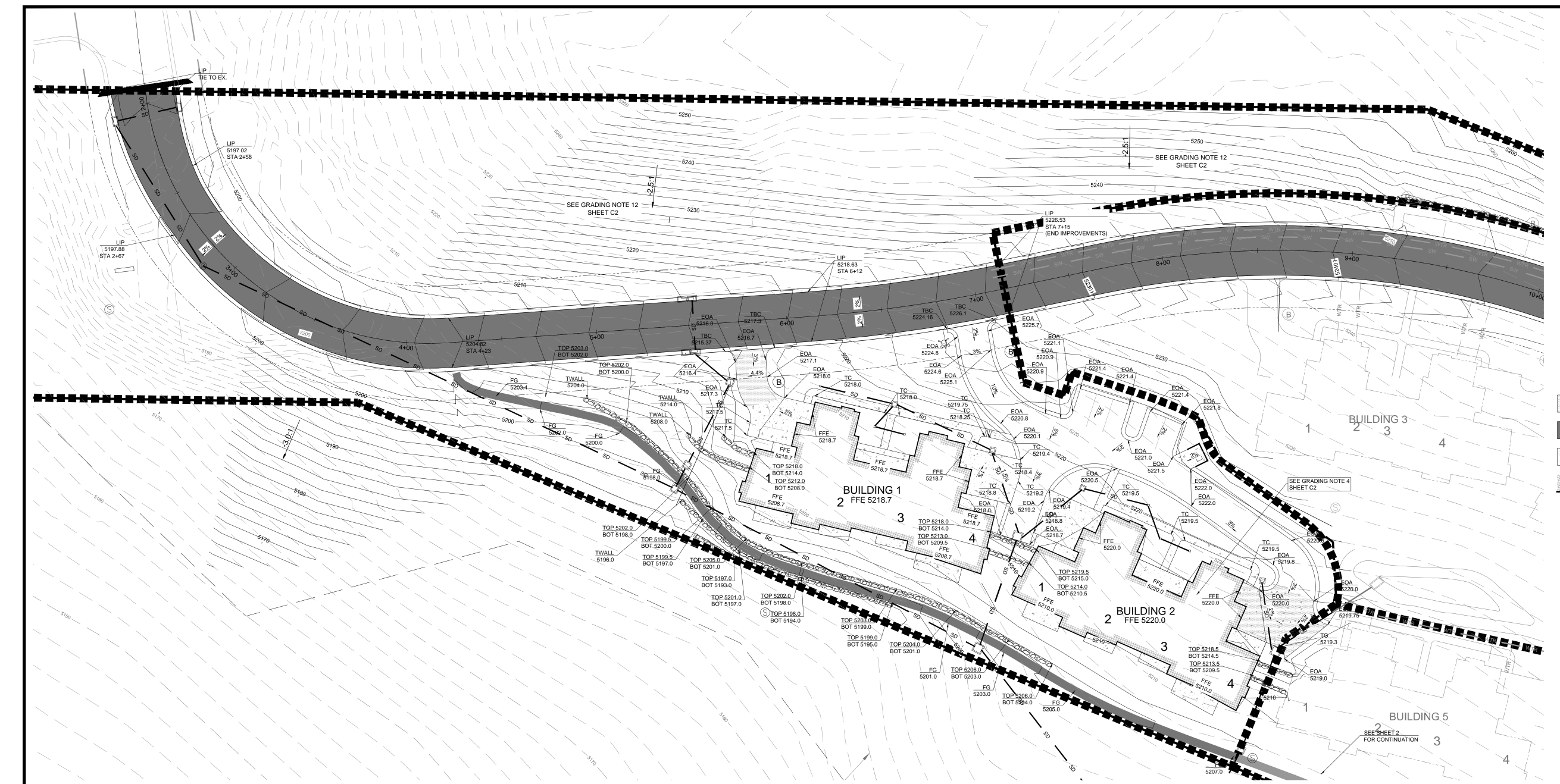
Phase One
Subdivision Application
WEBER COUNTY, UT

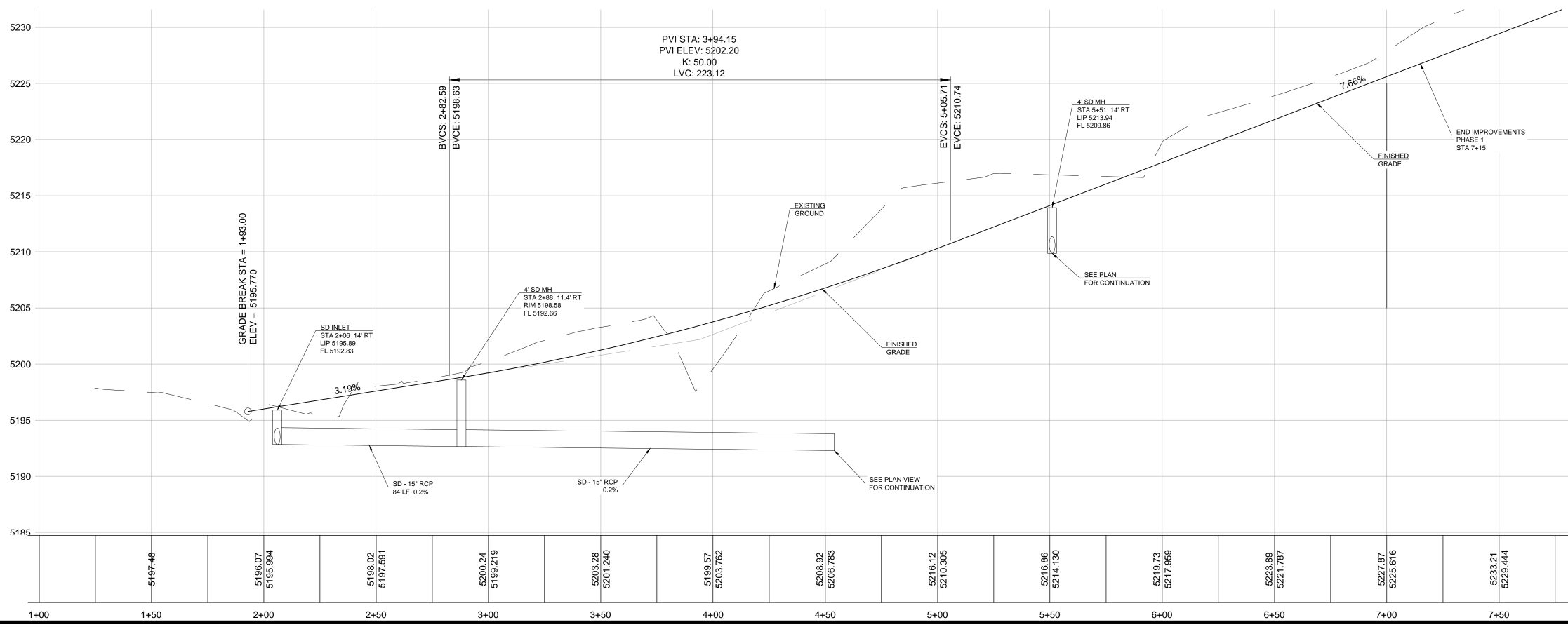


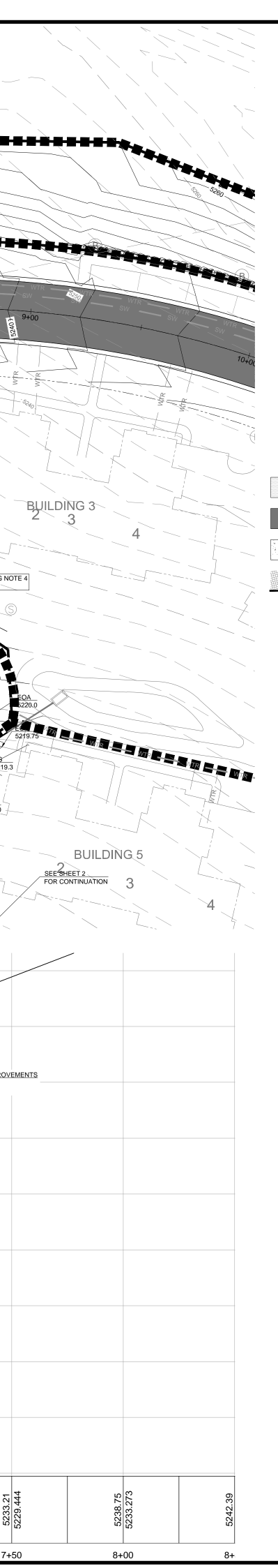
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SHEET TITLE:

LANDSCAPE DETAILS

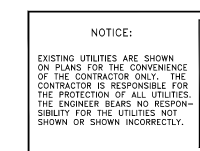






Regula
Heavy
Concre

lar Asphalt Duty Asphalt rete Sidewalk Proposed Building





PRIVATE ENGINEER'S NOTICE TO CONTRACTORS The Contractor agrees that he shall assume sole and complete responsibility for job site conditions during the course of construction of this project, including safety of all persons and property: that this requirement shall apply continuously and not be limited to normal working hours; and that the contractor shall defend, indemnify, and hold the owner and the engineer harmless from any and all liability, real or alleged, in connection with the performance of work on this project, excepting for liability arising from the sole negligence of the owner or the engineer.

DEVELOPER:

LEWIS HOMES ERIC HOUSEHOLDER 801-389-0040

SEE NOTES ON SHEET C2

PROFESS No. 8010280 RYAN A. GHRISTENSEN E OF  $\bigcirc$ Ħ  $\cap$ PLAN AND THE F BER NER RING Π Ζ M Π 

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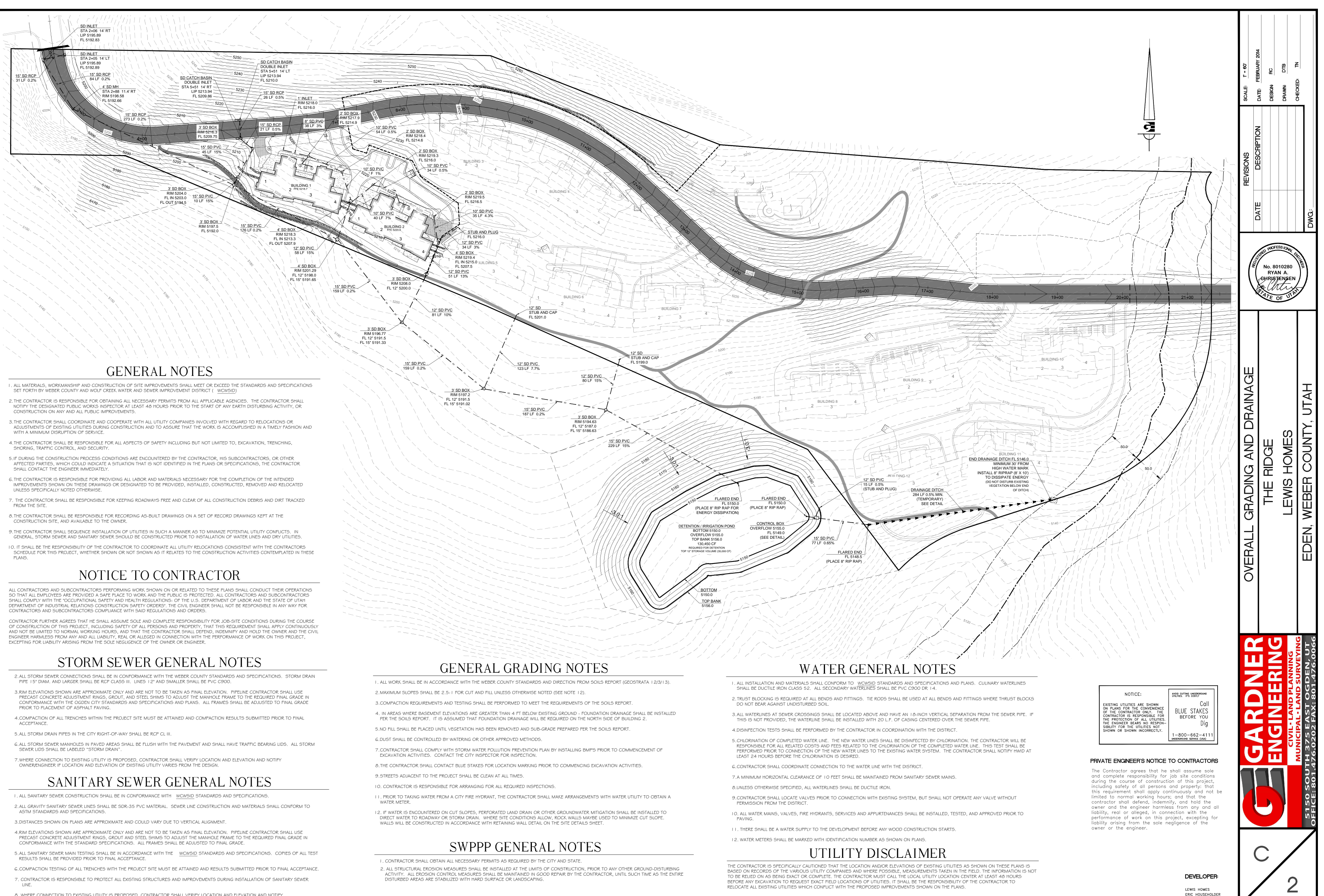
EDEN,

OGDEN, 801.476.0

EAST 2 FAX:

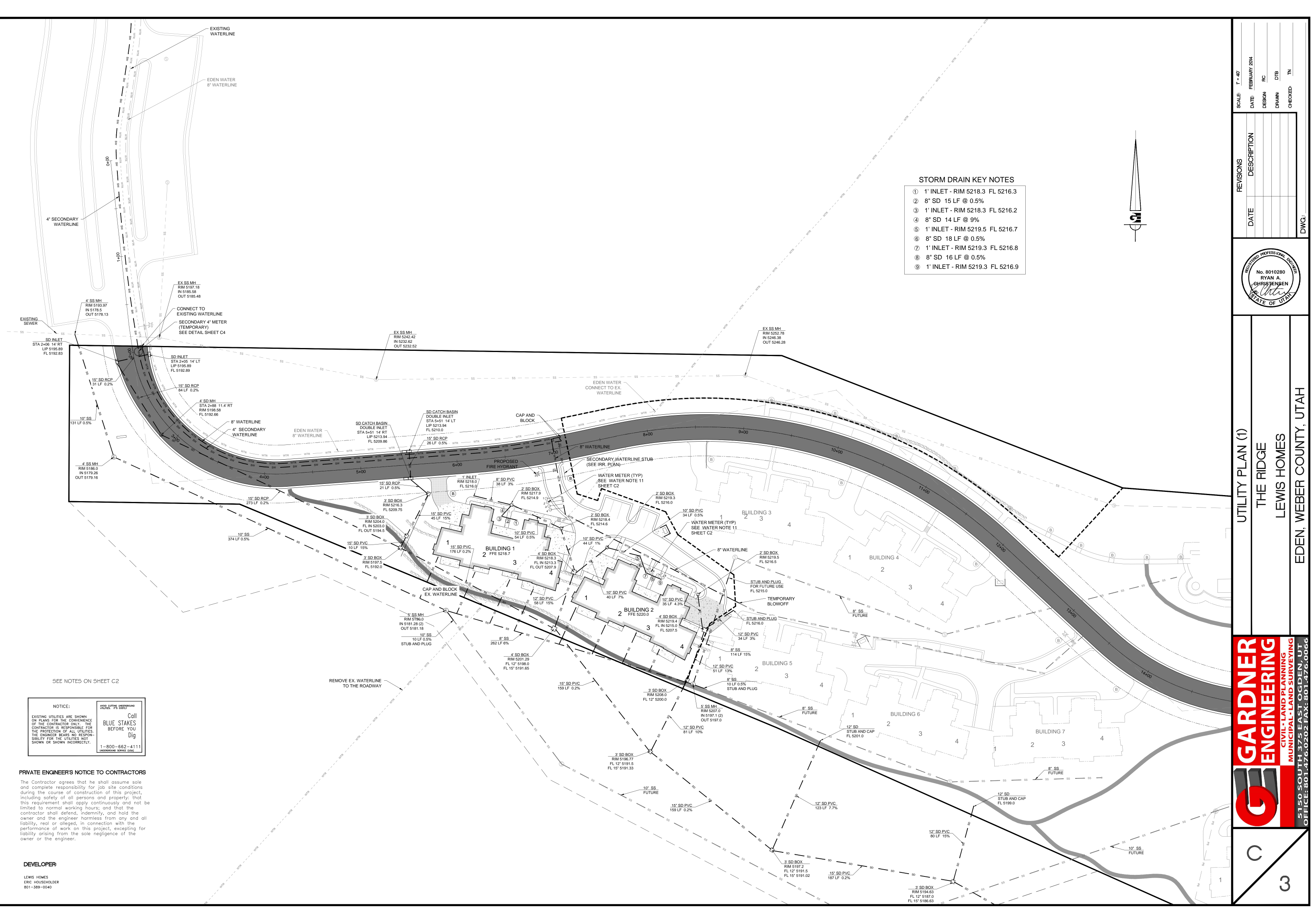
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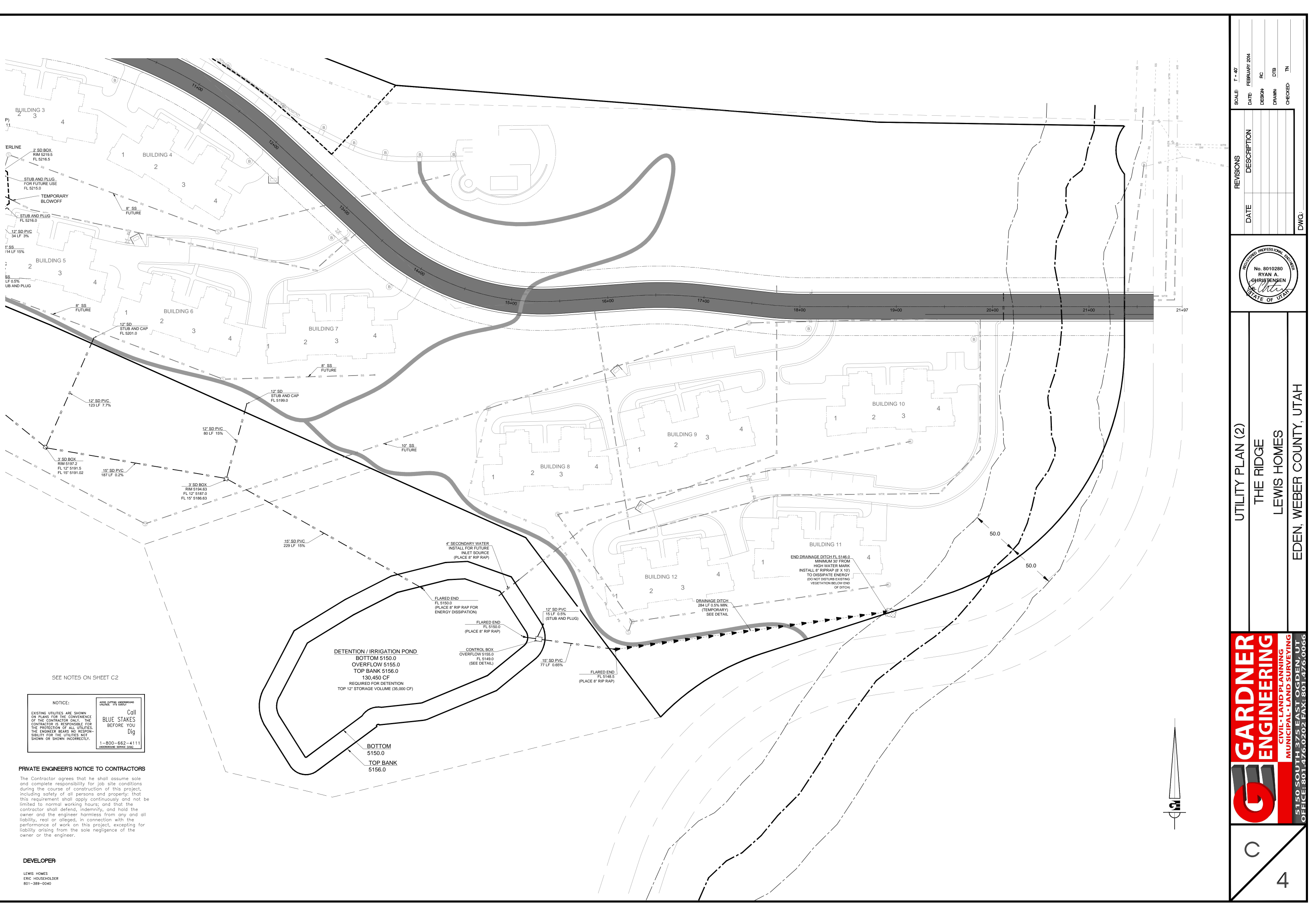
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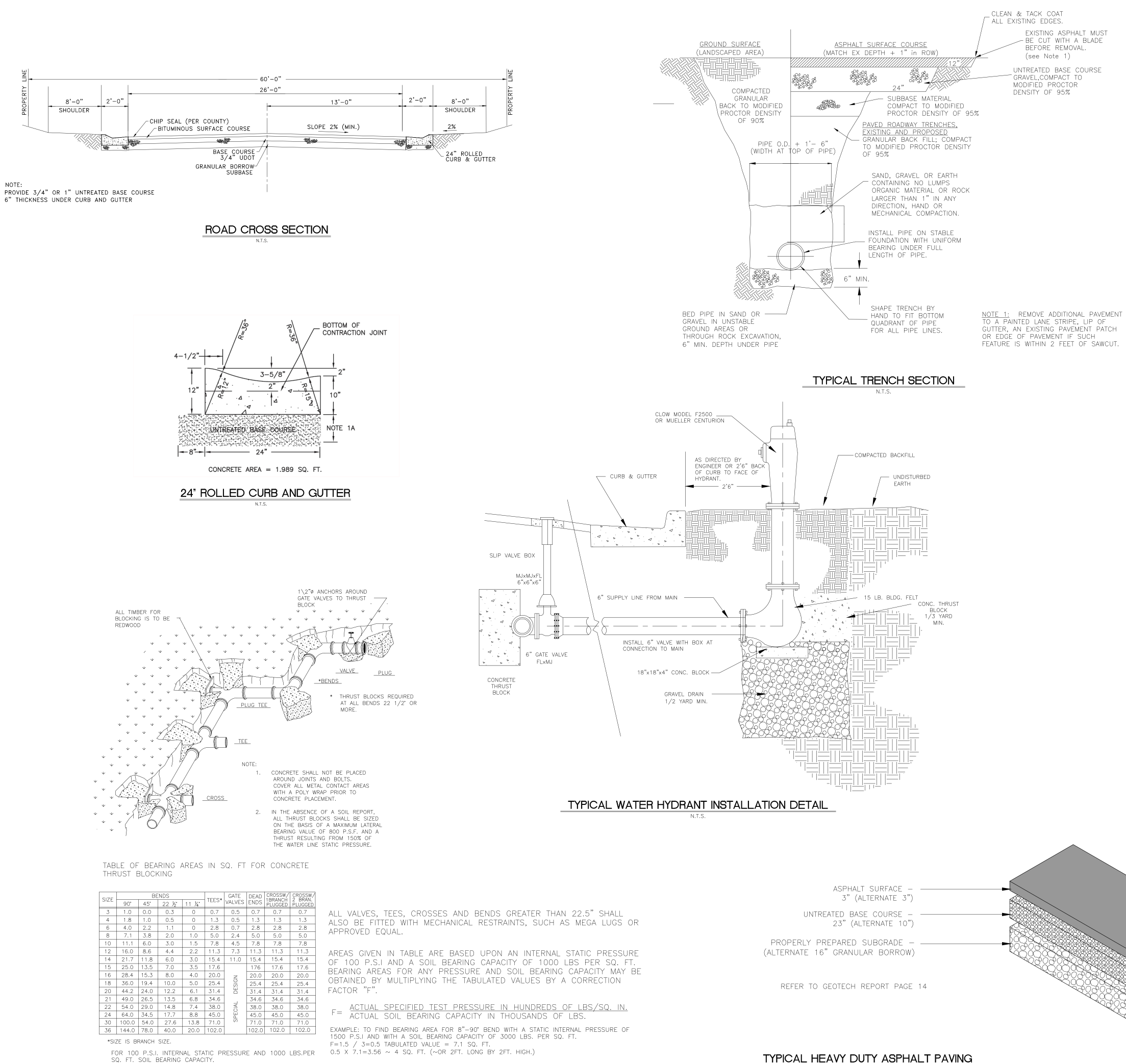


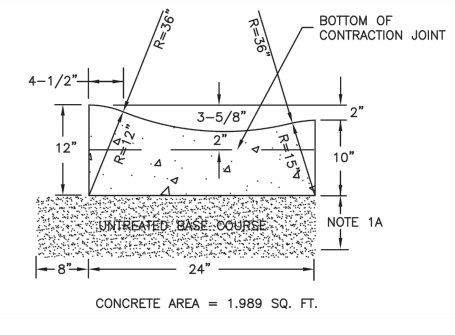
- 8. WHERE CONNECTION TO EXISTING UTILITY IS PROPOSED, CONTRACTOR SHALL VERIFY LOCATION AND ELEVATION AND NOTIFY OWNER/ENGINEER IF LOCATION AND ELEVATION OF EXISTING UTILITY VARIES FROM THE DESIGN.

ERIC HOUSEHOLDER 801-389-0040

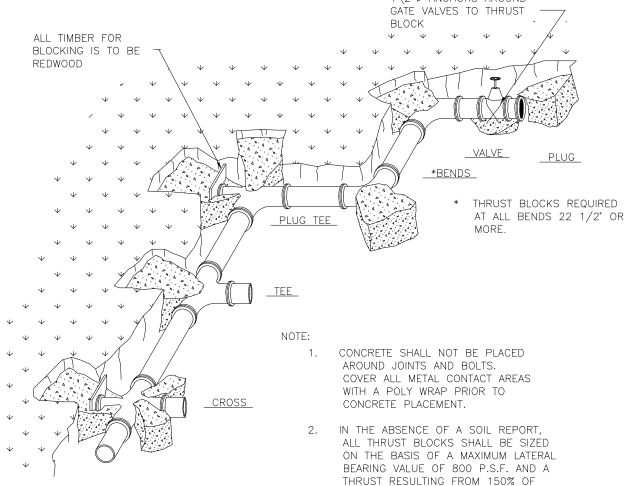








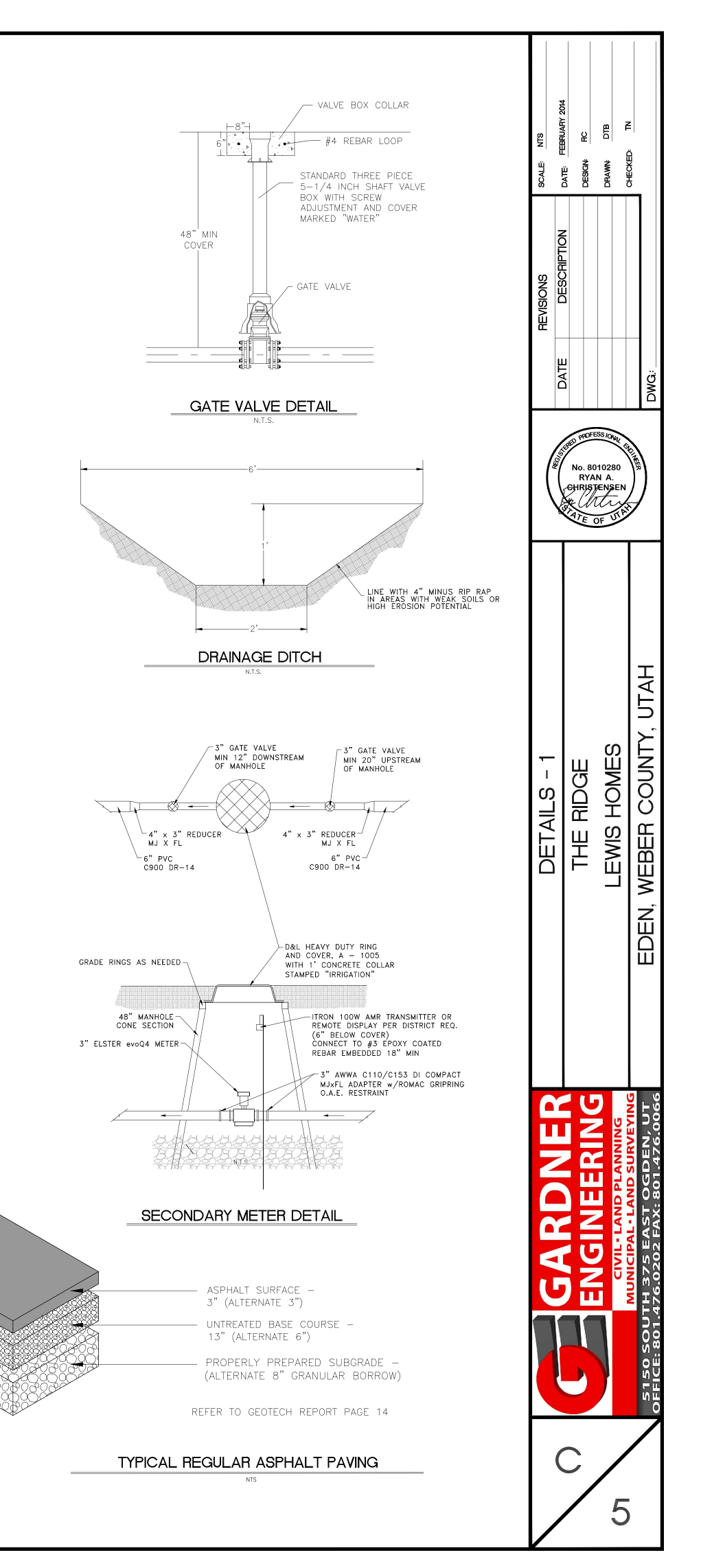


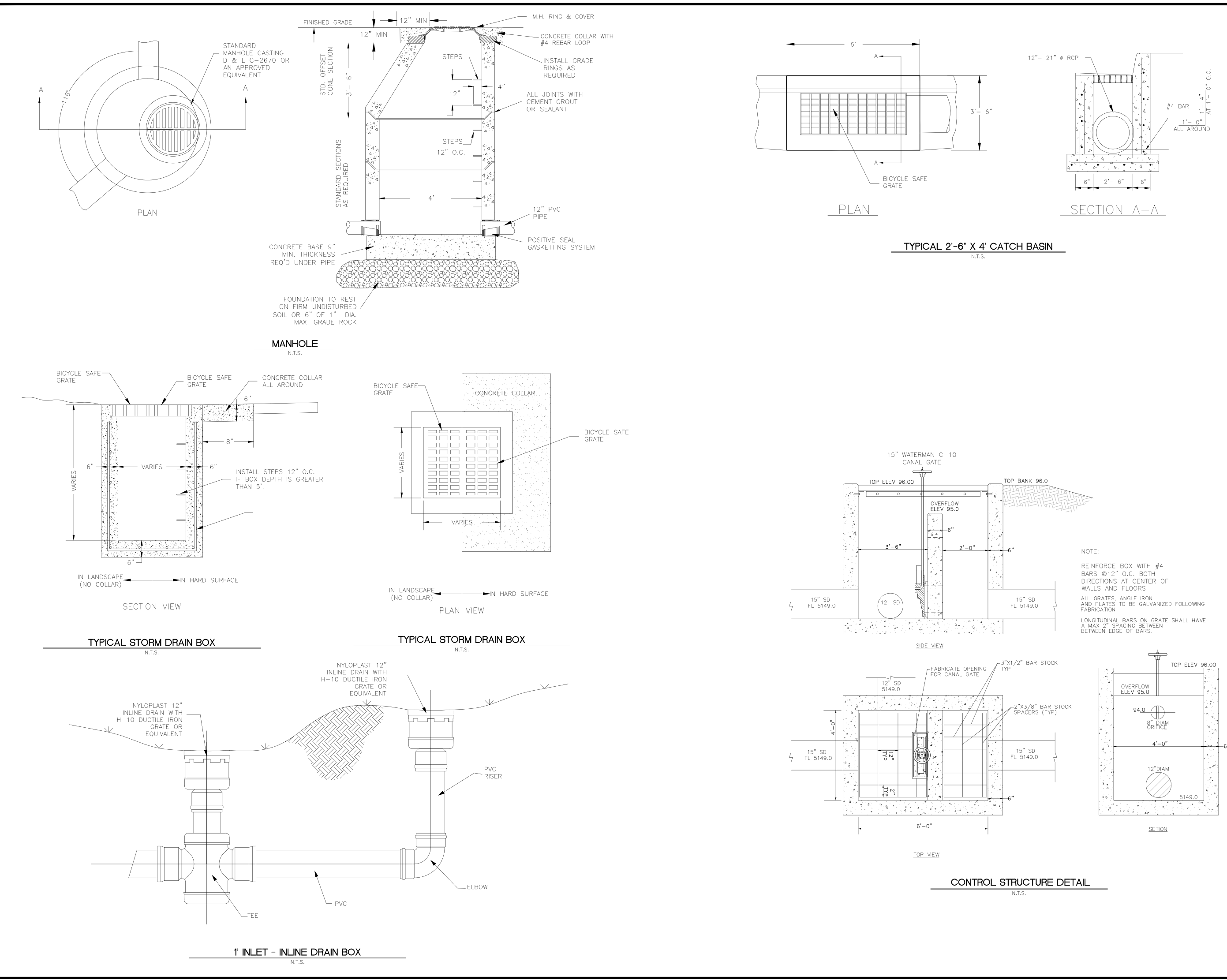


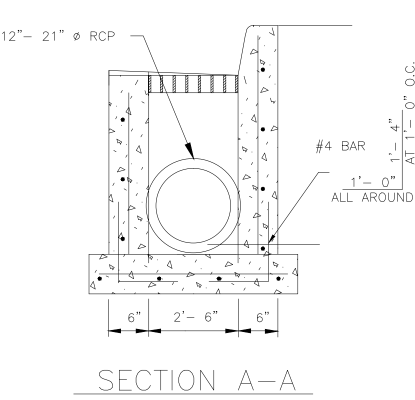
SIZE	BENDS			TEEC*	GATE	DEAD	CROSSW/ 1BRANCH	CROSSW 2 BRAN.	
	90°	45°	22 ½°	11 1/4*	TEES*	VALVES	ENDS	PLUGGED	PLUGGED
3	1.0	0.0	0.3	0	0.7	0.5	0.7	0.7	0.7
4	1.8	1.0	0.5	0	1.3	0.5	1.3	1.3	1.3
6	4.0	2.2	1.1	0	2.8	0.7	2.8	2.8	2.8
8	7.1	3.8	2.0	1.0	5.0	2.4	5.0	5.0	5.0
10	11.1	6.0	3.0	1.5	7.8	4.5	7.8	7.8	7.8
12	16.0	8.6	4.4	2.2	11.3	7.3	11.3	11.3	11.3
14	21.7	11.8	6.0	3.0	15.4	11.0	15.4	15.4	15.4
15	25.0	13.5	7.0	3.5	17.6		176	17.6	17.6
16	28.4	15.3	8.0	4.0	20.0	z	20.0	20.0	20.0
18	36.0	19.4	10.0	5.0	25.4	DESIGN	25.4	25.4	25.4
20	44.2	24.0	12.2	6.1	31.4	DE	31.4	31.4	31.4
21	49.0	26.5	13.5	6.8	34.6		34.6	34.6	34.6
22	54.0	29.0	14.8	7.4	38.0		38.0	38.0	38.0
24	64.0	34.5	17.7	8.8	45.0	SPECIAL	45.0	45.0	45.0
30	100.0	54.0	27.6	13.8	71.0		71.0	71.0	71.0
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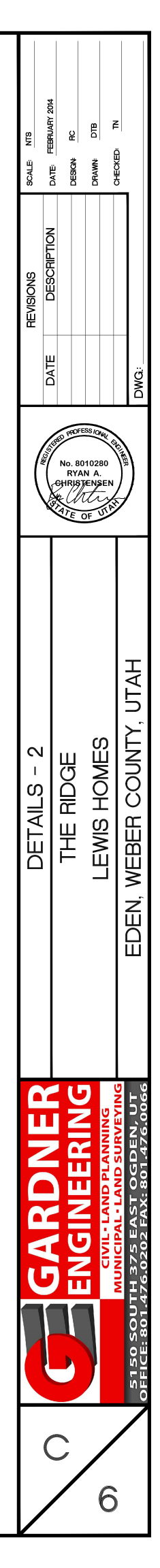
SQ. FT. SOIL BEARING CAPACITY.

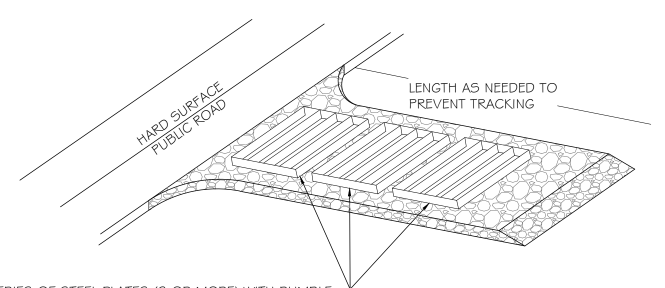
THRUST BLOCKING DETAIL APPLIES TO ALL PRESSURE PIPE





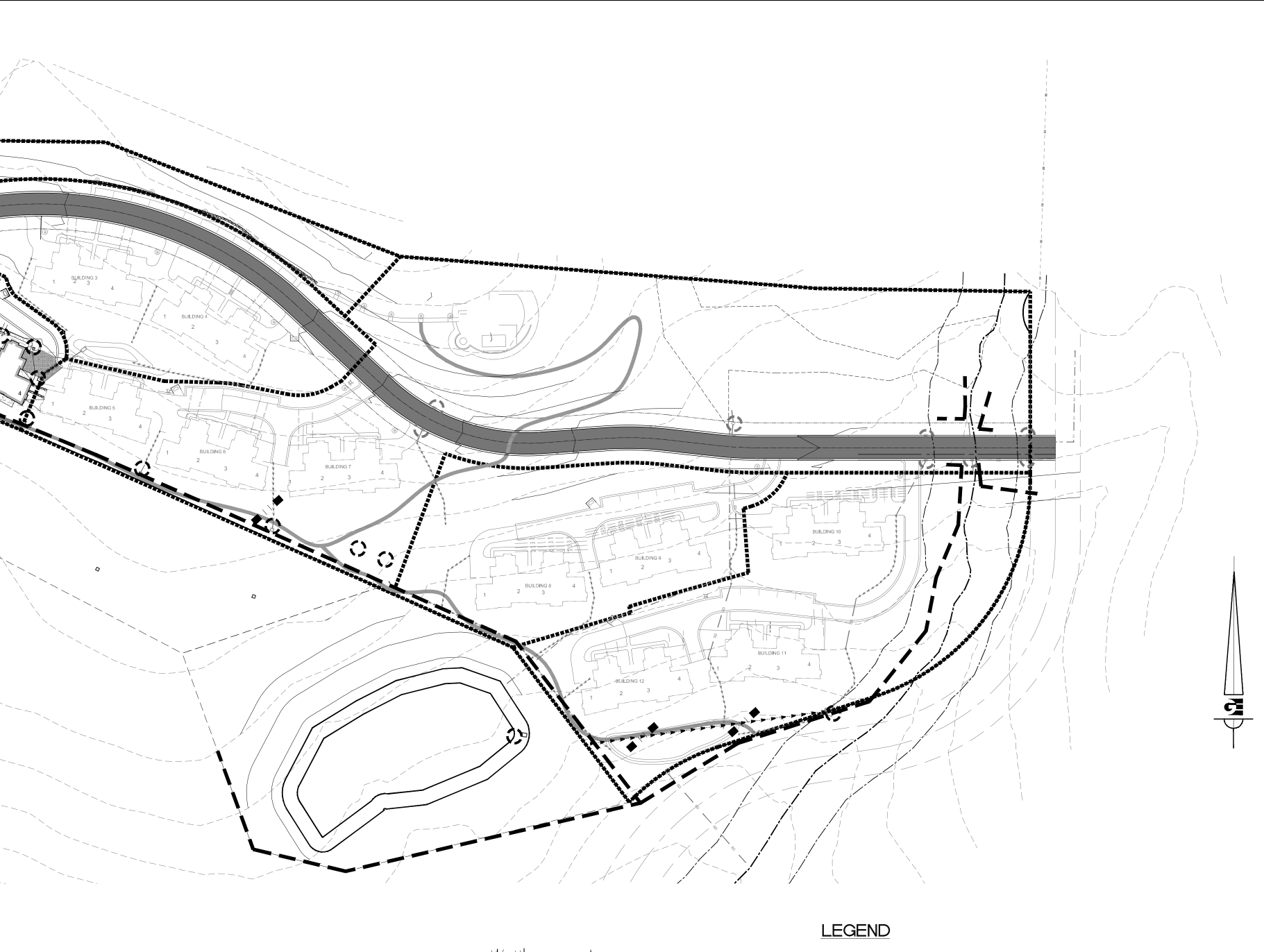


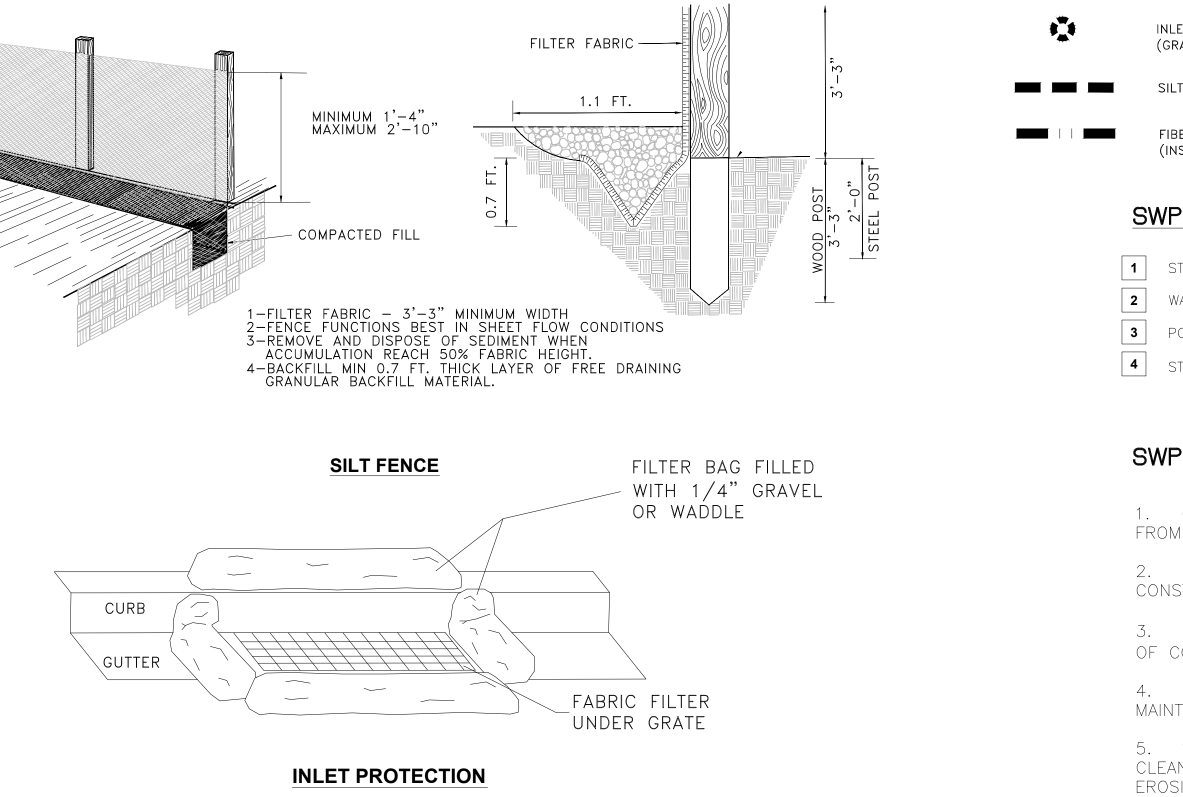




### **ENTRANCE STABILIZATION NOTES:**

- 1. SEDIMENTS AND OTHER MATERIALS SHALL NOT BE TRACKED FROM THE SITE BY VEHICLE TRAFFIC. THE CONSTRUCTION ENTRANCE ROADWAYS SHALL BE STABILIZED SO AS TO PREVENT SEDIMENTS FROM BEING DEPOSITED INTO THE STORM DRAIN SYSTEMS. DEPOSITIONS MUST BE SWEPT UP IMMEDIATELY AND MAY NOT BE WASHED DOWN BY RAIN OR OTHER MEANS INTO THE STORM DRAIN SYSTEM.
- 2. STABILIZED CONSTRUCTION ENTRANCE SHALL BE: a. LOCATED AT ANY POINT WHERE TRAFFIC WILL BE ENTERING OR LEAVING A
- CONSTRUCTION SITE TO OR FROM A PUBLIC RIGHT-OF-WAY, STREET, ALLEY AND SIDEWALK OR PARKING AREA. b. A SERIES OF STEEL PLATES WITH "RUMBLE STRIPS", AND/OR MIN. 3" COARSE
- AGGREGATE WITH LENGTH, WIDTH AND THICKNESS AS NEEDED TO ADEQUATELY PREVENT ANY TRACKING ONTO PAVED SURFACES. 3. ADDING A WASH RACK WITH A SEDIMENT TRAP LARGE ENOUGH TO COLLECT ALL WASH
- WATER CAN GREATLY IMPROVE EFFICIENCY. 4. ALL VEHICLES ACCESSING THE CONSTRUCTION SITE SHALL UTILIZE THE STABILIZED CONSTRUCTION ENTRANCE SITES.
- STREET MAINTENANCE NOTES:
- 1. REMOVE ALL SEDIMENT DEPOSITED ON PAVED ROADWAYS IMMEDIATELY.
- 2. SWEEP PAVED AREAS THAT RECEIVE CONSTRUCTION TRAFFIC WHENEVER SEDIMENT BECOMES VISIBLE.
- 3. PAVEMENT WASHING WITH WATER IS PROHIBITED IF IT RESULTS IN A DISCHARGE TO THE STORM DRAIN SYSTEM.





INLET PROTECTION (GRAVEL FILLED WATTLES AND FABRIC UNDER GRATE)

SILT FENCE - INSTALL SILT FENCE AS NEEDED TO CONTROL SEDIMENT

FIBER ROLL / GRAVEL FILLED WATTLES (INSTALLED IN DRAINAGE SWALE)

### SWPPP KEY NOTES

1 STABILIZED CONSTRUCTION ENTRANCE 2 WASH-OUT AREA 3 POSTED SWPPP LOCATION 4 STAGING AREA / CONSTRUCTION SUPPORT

### SWPPP NOTES

1. CONTRACTOR SHALL OBTAIN NECESSARY PERMITS FROM THE COUNTY AND THE STATE AS REQUIRED.

2. ALL REQUIREMENTS OF THE GENERAL PERMIT FOR CONSTRUCTION ACTIVITIES SHALL BE MET.

3. ALL BMP'S SHALL BE IN PLACE PRIOR TO BEGINNING OF CONSTRUCTION OR ACTIVITIES THAT MAY REQUIRE BMP'S

4. AN UPDATED COPY OF THE SWPPP SHALL BE MAINTAINED AT THE SITE.

5. SILT FENCE, INLET PROTECTION, AND STREET CLEANING SHALL BE COMPLETED AS NEEDED TO PREVENT EROSION AND SEDIMENT FROM ENTERING DRAINAGES.

No. 8010280 RYAN A. **CHRISTENSEN** OLLU WATER ORM ы С П 

**DEVELOPER**:

LEWIS HOMES ERIC HOUSEHOLDER 801-389-0040