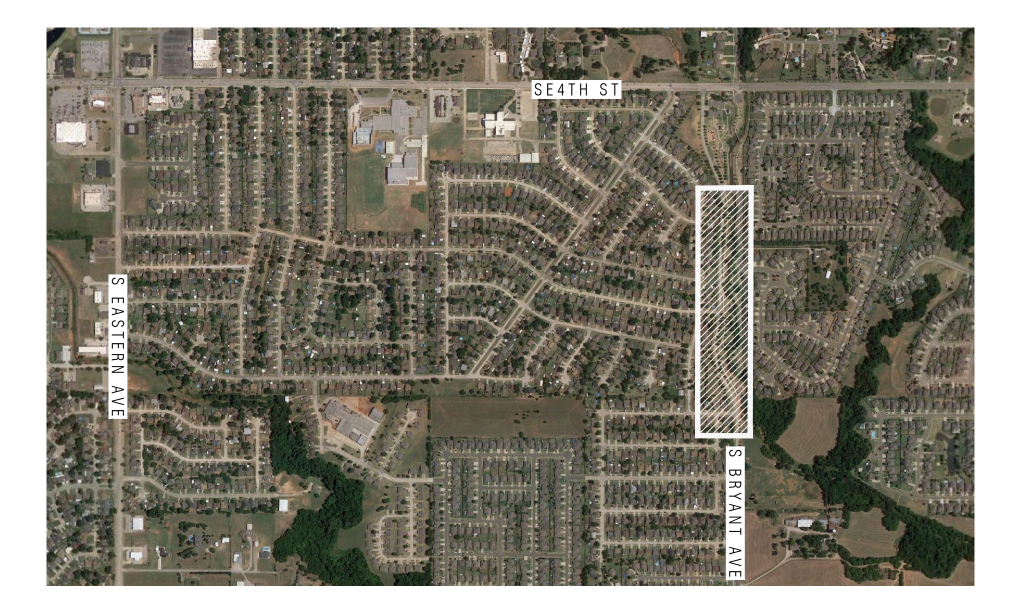
CITY OF MOORE VETERANS MEMORIAL PARK TRAIL ENHANCEMENTS

VICINITY MAP



PROJECT DESCRIPTION

THIS PROJECT INCLUDES DEMOLITION OF SELECT TREES AND CONCRETE SIDEWALK AND INSTALLATION OF FLATWORK, LANDSCAPE CURBS, PLANTING, SITE AMENITIES, AND IRRIGATION.

ADD ALTERNATE 1

DECOMPOSED GRANITE SEATING AREAS ALONG THE WEST AND EAST PORTIONS OF THE TRAIL WITH LANDSCAPE CURBS, TREES, SITE AMENITIES AND IRRIGATION.

OWNER

City of Moore Parks and Recreation Department 220 NW 13TH SUITE 1 301 North Broadway Moore, OK 73160

LANDSCAPE ARCHITECT

LAUD Studio, LLC Oklahoma City, OK 73013 405-420-8800 info@laudstudio.com

CONSTRUCTION DOCUMENTS

ISSUED: 09.25.23

SET NO. #2

SHEET INDEX

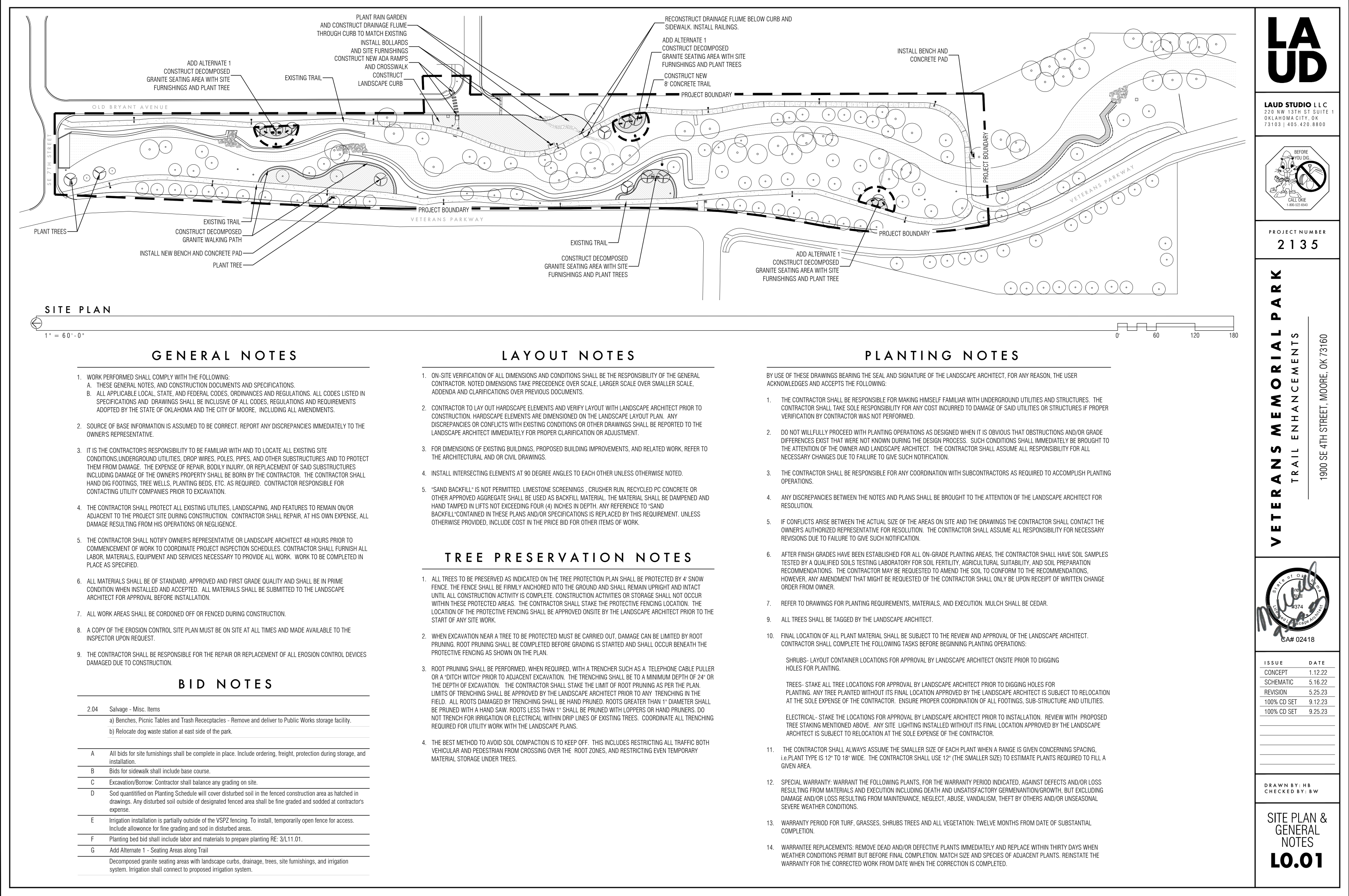
Sheet # Sheet Title

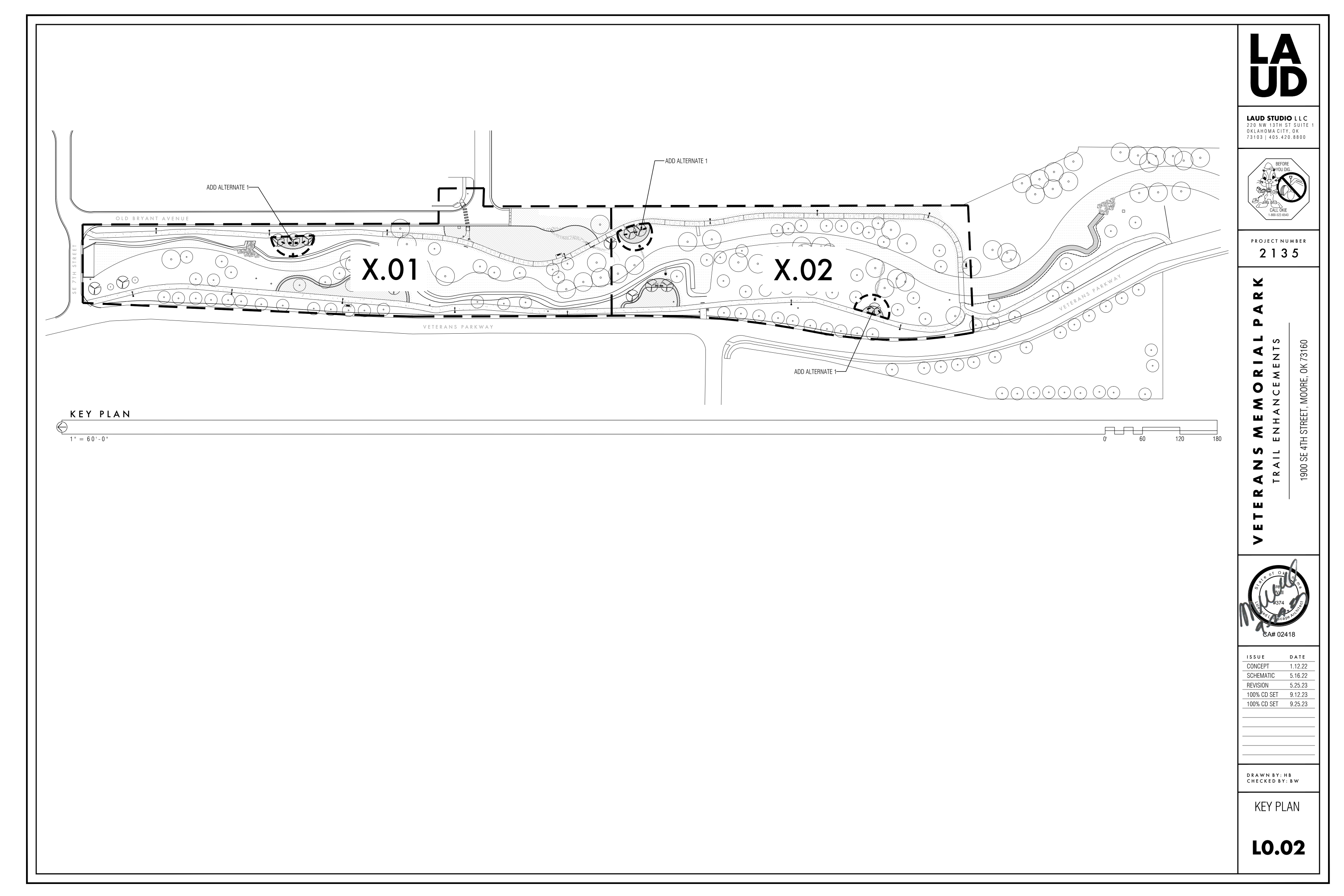
L(L(0.00 0.01	NDSCAPE DRAWINGS: Cover Sheet Site Plan and General Notes Key Plan
L1 L1	1.01 1.02	T PROTECTION AND REMOVAL SERIES Protection and Demolition Plan Protection and Demolition Plan Protection and Demolition Details
		DEMOLITION SERIES Not Used at this Time - Included with Plant Protection and Removal Ser
L	3.01	M A T E R I A L S S E R I E S Materials & Layout Plan Materials & Layout Plan
-		LAYOUT SERIES Layout Enlargements
Lt	5.01	G R A D I N G A N D D R A I N A G E S E R I E S Grading Plan Grading Plan
		LIGHTING AND ELECTRICAL SERIES Not Used at this Time
Lī	7.01	D E T A I L S Details Details
		PLANTING SERIES Not Used at this Time - Included with Groundcover Planting Series
L	9.01	NDCOVER PLANTING SERIES Planting Plan Planting Plan
		SOILS SERIES Not Used at this Time
-		TING DETAILS SERIES Planting Details
IR	R.01	ATION SYSTEM DRAWINGS Irrigation Plan Irrigation Plan

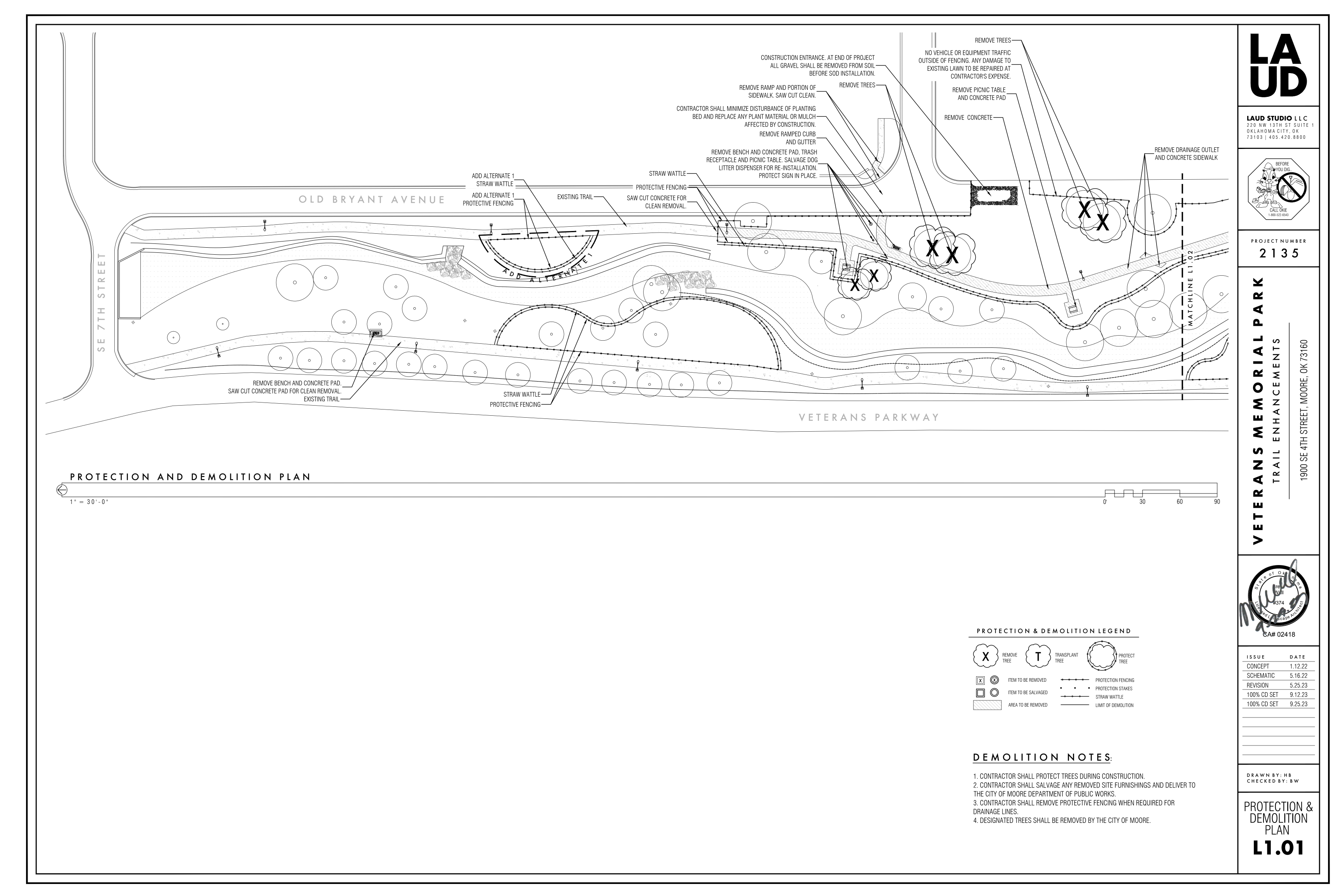
IR.03 Irrigation Notes & Details

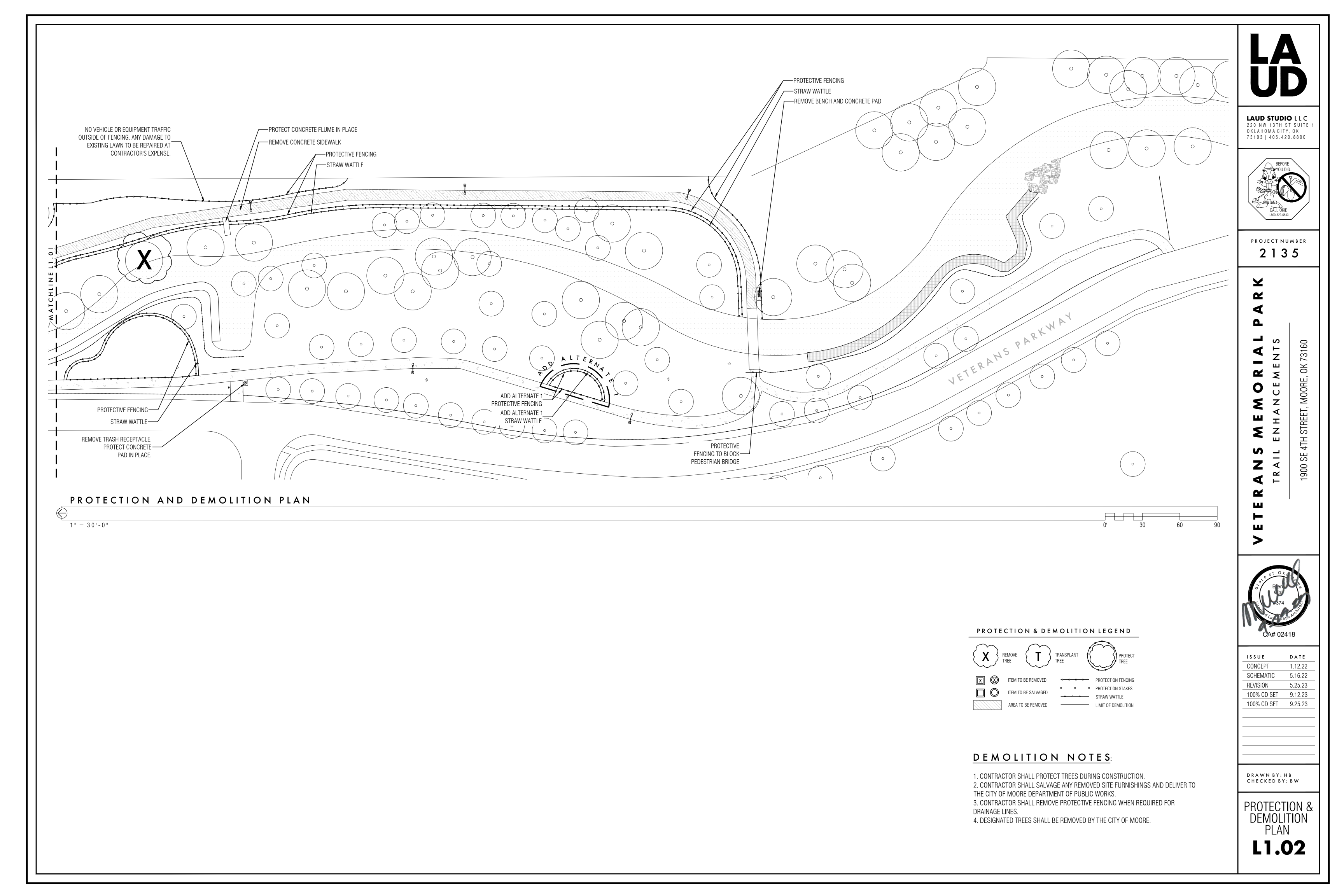


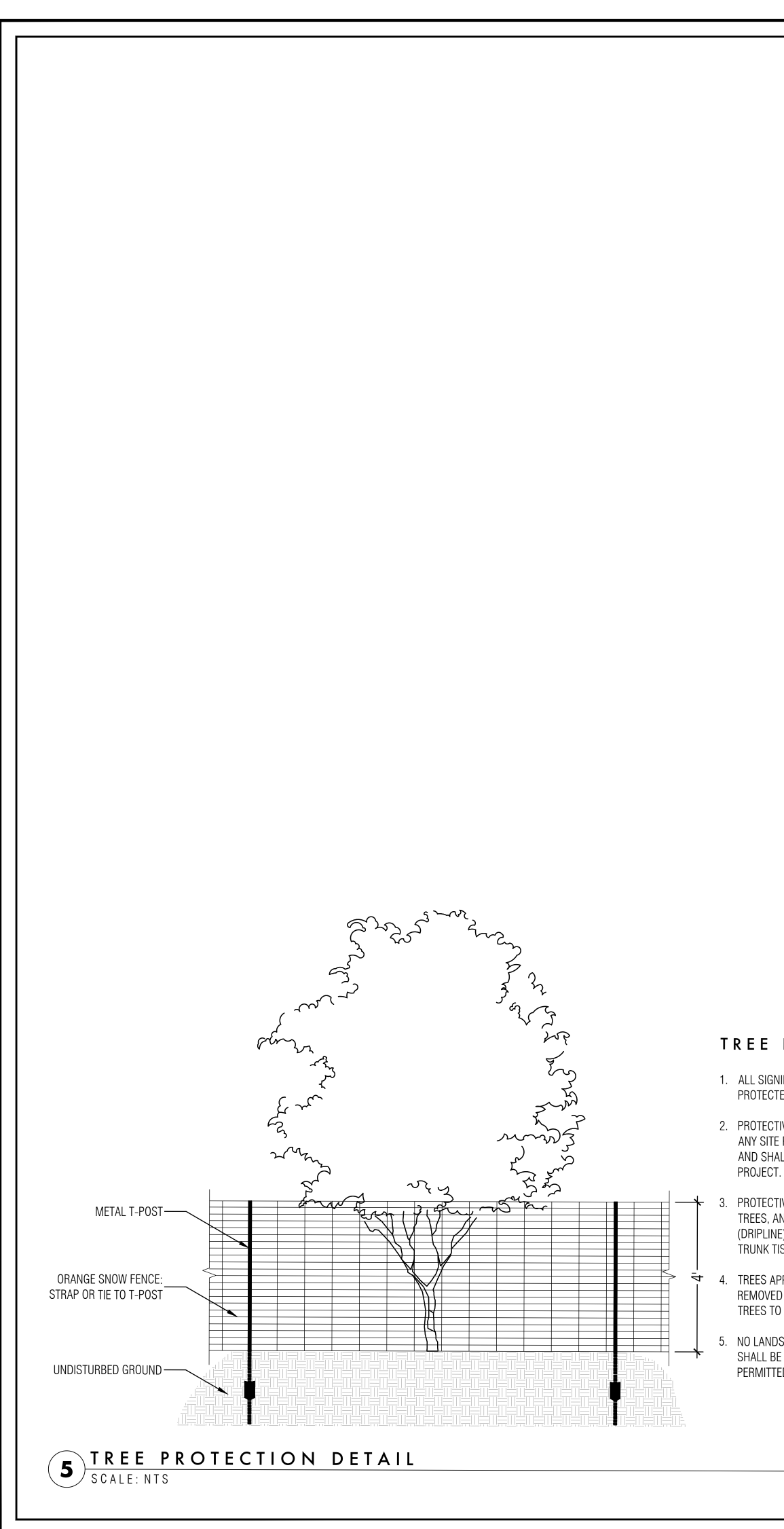
2135

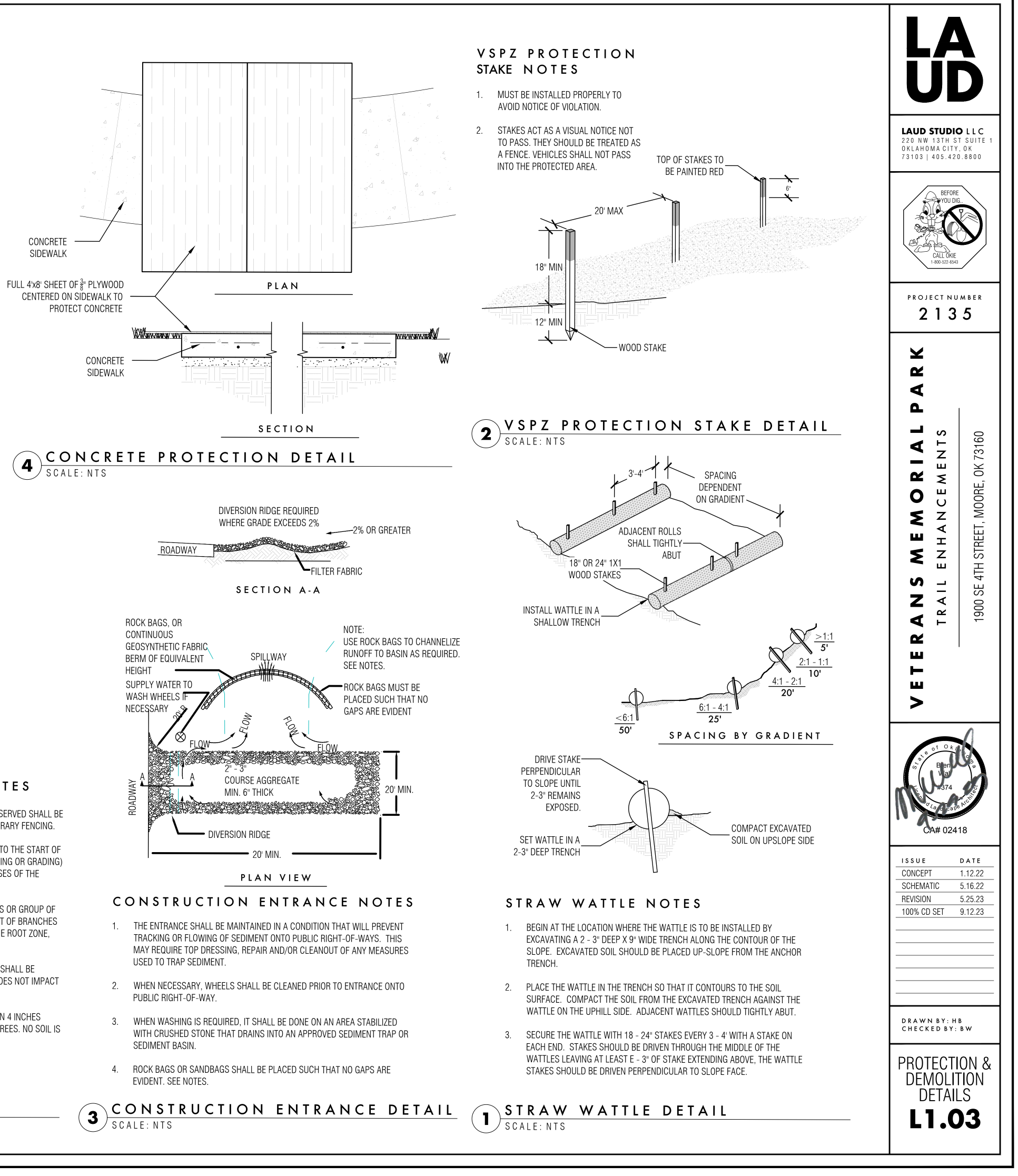


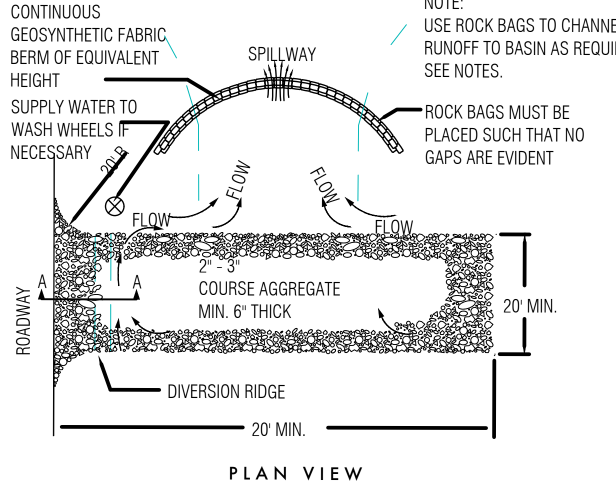












TREE PROTECTION NOTES

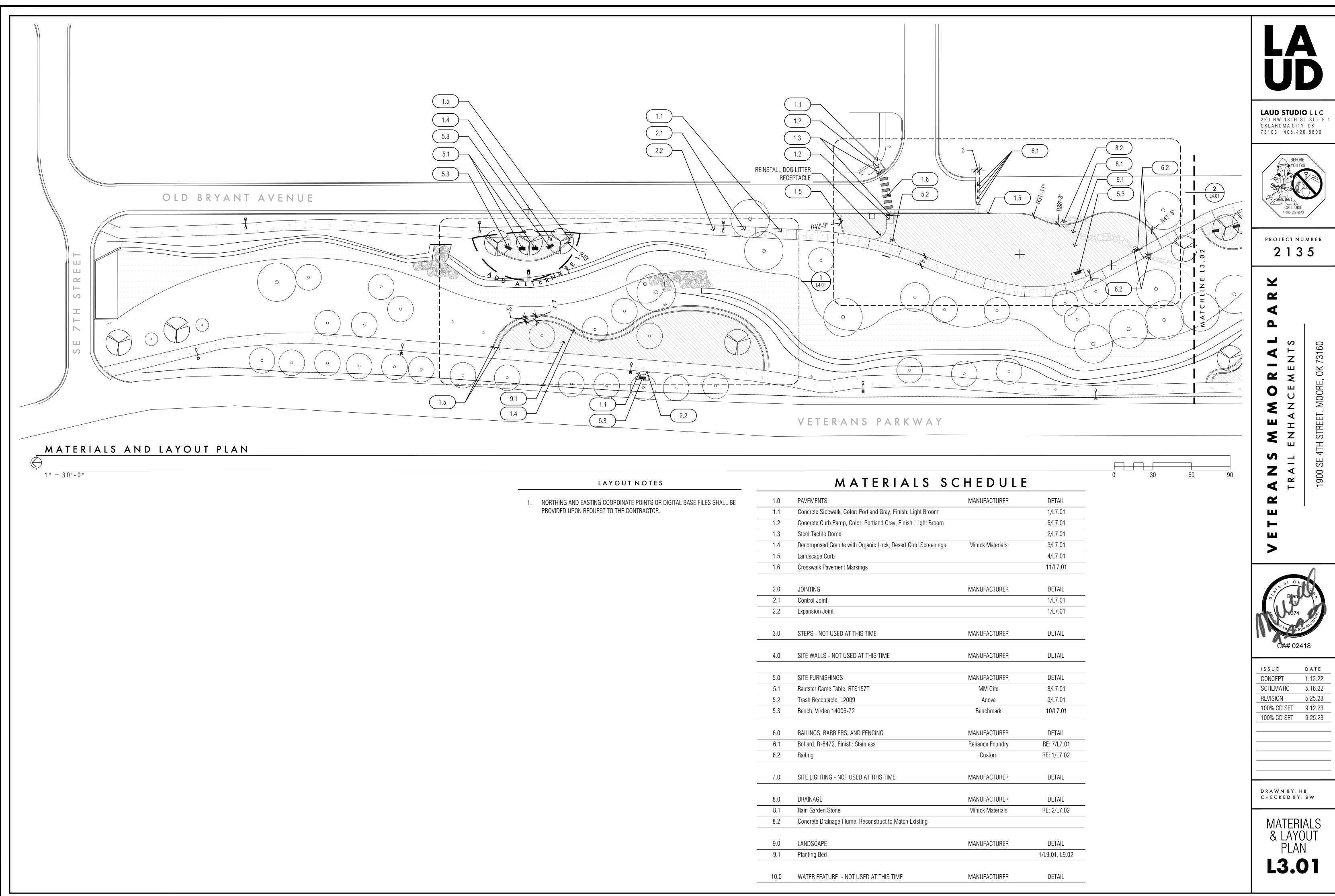
1. ALL SIGNIFICANT TREES ON THIS PLAN TO BE PRESERVED SHALL BE PROTECTED DURING CONSTRUCTION WITH TEMPORARY FENCING.

2. PROTECTIVE FENCES SHALL BE INSTALLED PRIOR TO THE START OF ANY SITE PREPARATION WORK (CLEARING, GRUBBING OR GRADING) AND SHALL REMAIN IN PLACE THROUGH ALL PHASES OF THE

PROTECTIVE FENCES SHALL SURROUND THE TREES OR GROUP OF TREES, AND WILL BE LOCATED AT THE OUTERMOST OF BRANCHES (DRIPLINE), IN ORDER TO PREVENT DAMAGE TO THE ROOT ZONE, TRUNK TISSUE AND LOWER BRANCHES OF TREE.

4. TREES APPROVED FOR RELOCATION OR REMOVAL SHALL BE REMOVED OR RELOCATED IN A MANNER WHICH DOES NOT IMPACT TREES TO BE PRESERVED.

5. NO LANDSCAPE TOPSOIL DRESSING GREATER THAN 4 INCHES SHALL BE PERMITTED WITHIN THE DRIPLINES OF TREES. NO SOIL IS PERMITTED ON THE ROOT FLARE OF ANY TREE.



1.0	PAVEMENTS
1.1	Concrete Sidewalk, Color: Portland Gray, Finish: Light Broon
1.2	Concrete Curb Ramp, Color: Portland Gray, Finish: Light Bro
1.3	Steel Tactile Dome
1.4	Decomposed Granite with Organic Lock, Desert Gold Screen
1.5	Landscape Curb
1.6	Crosswalk Pavement Markings
2.0	JOINTING
2.1	Control Joint
2.2	Expansion Joint
3.0	STEPS - NOT USED AT THIS TIME
4.0	SITE WALLS - NOT USED AT THIS TIME
5.0	SITE FURNISHINGS
5.1	Rautster Game Table, RTS157T
5.2	Trash Receptacle, L2009
5.3	Bench, Virden 14006-72
6.0	RAILINGS, BARRIERS, AND FENCING
6.1	Bollard, R-8472, Finish: Stainless
6.2	Railing
7.0	SITE LIGHTING - NOT USED AT THIS TIME
8.0	DRAINAGE
8.1	Rain Garden Stone
8.2	Concrete Drainage Flume, Reconstruct to Match Existing
9.0	LANDSCAPE
9.1	Planting Bed
10.0	
10.0	WATER FEATURE - NOT USED AT THIS TIME

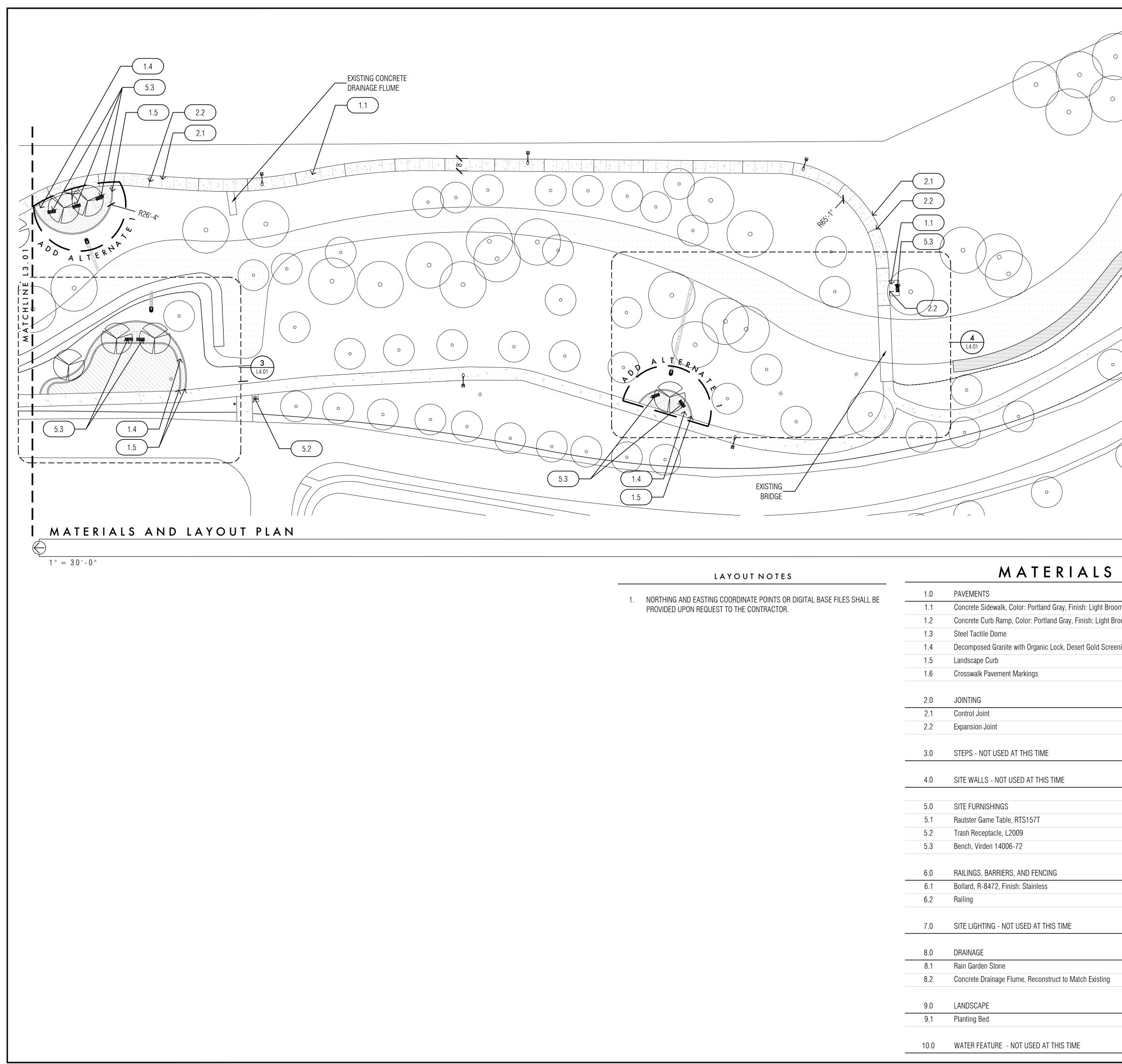
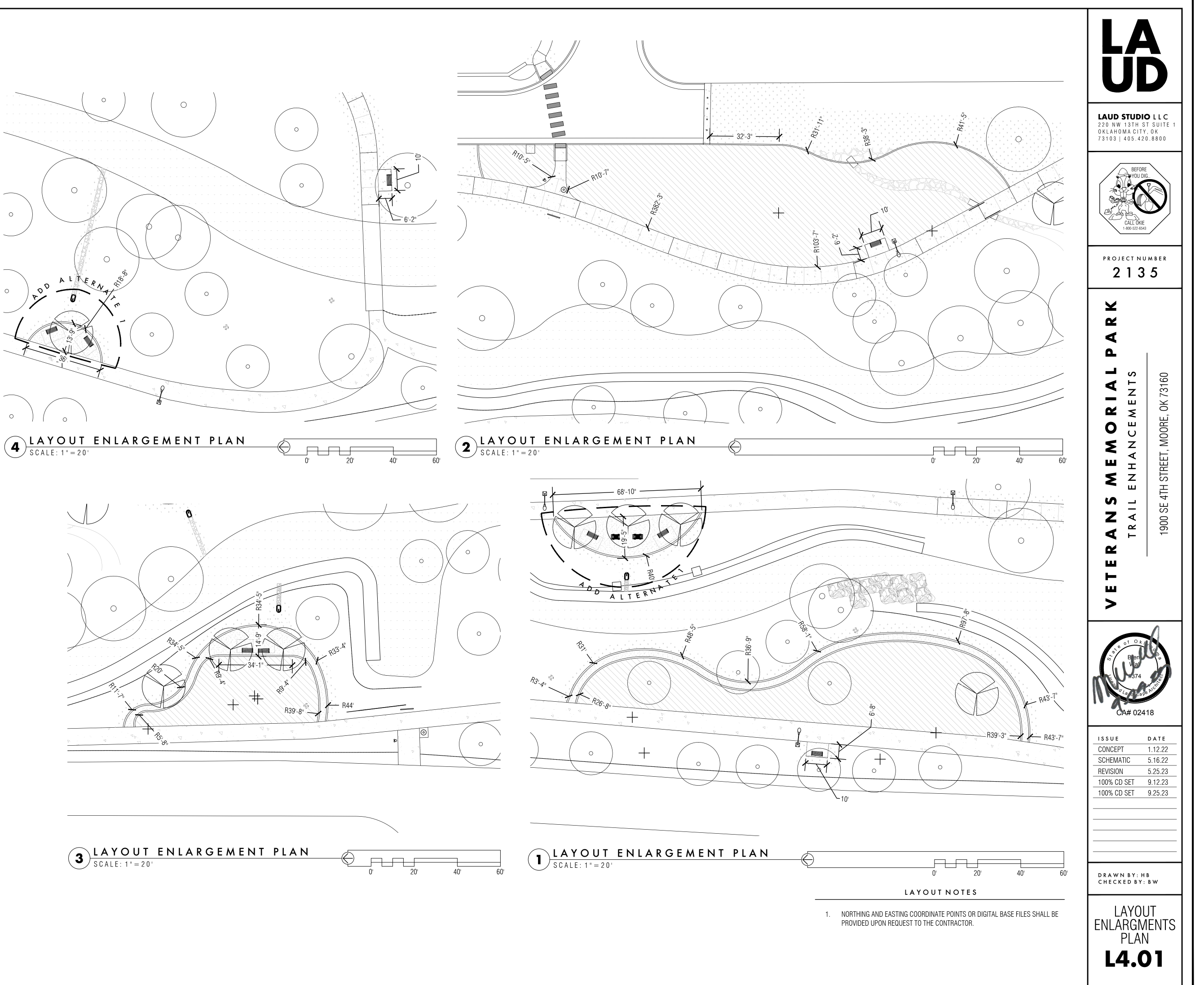
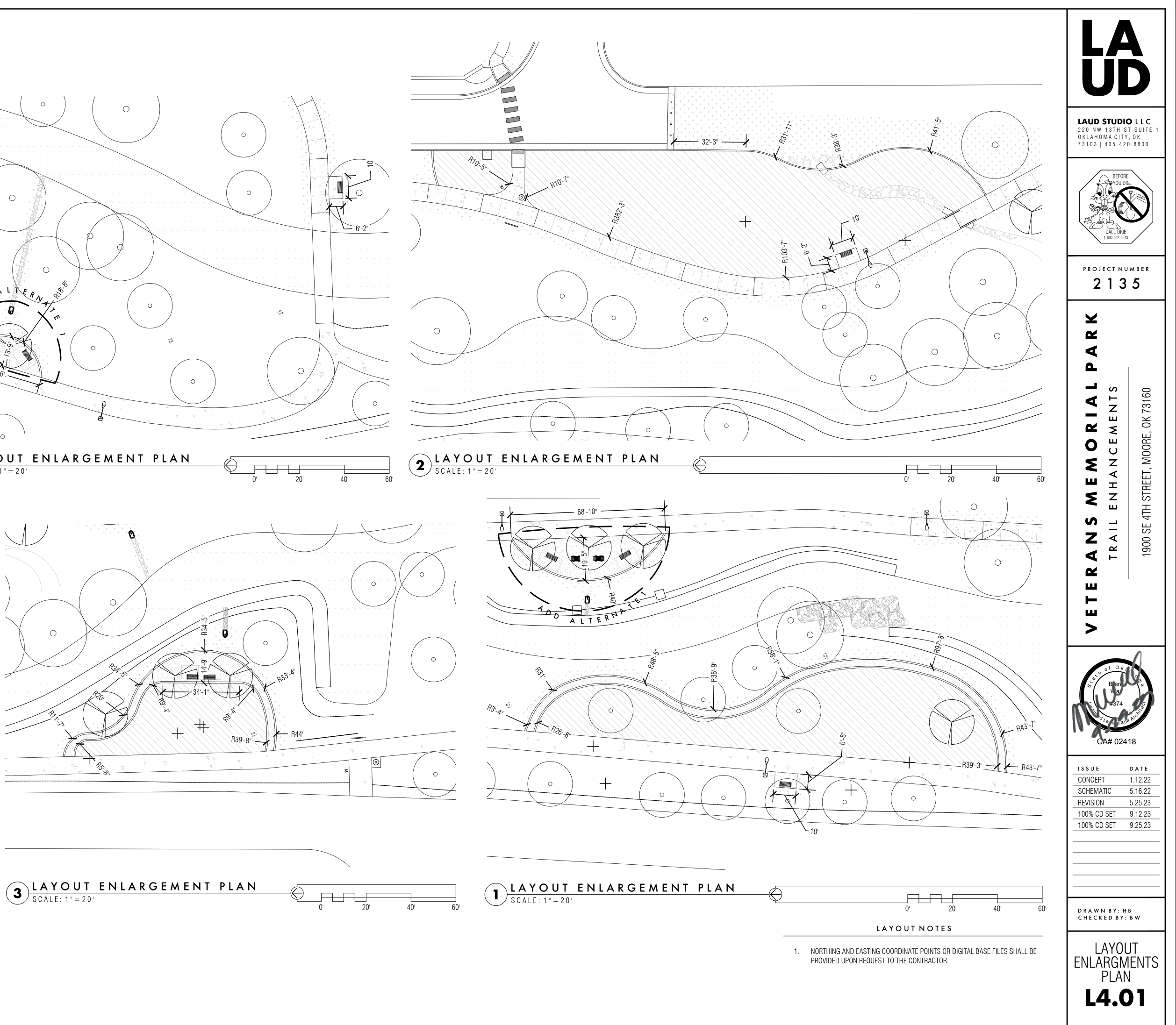
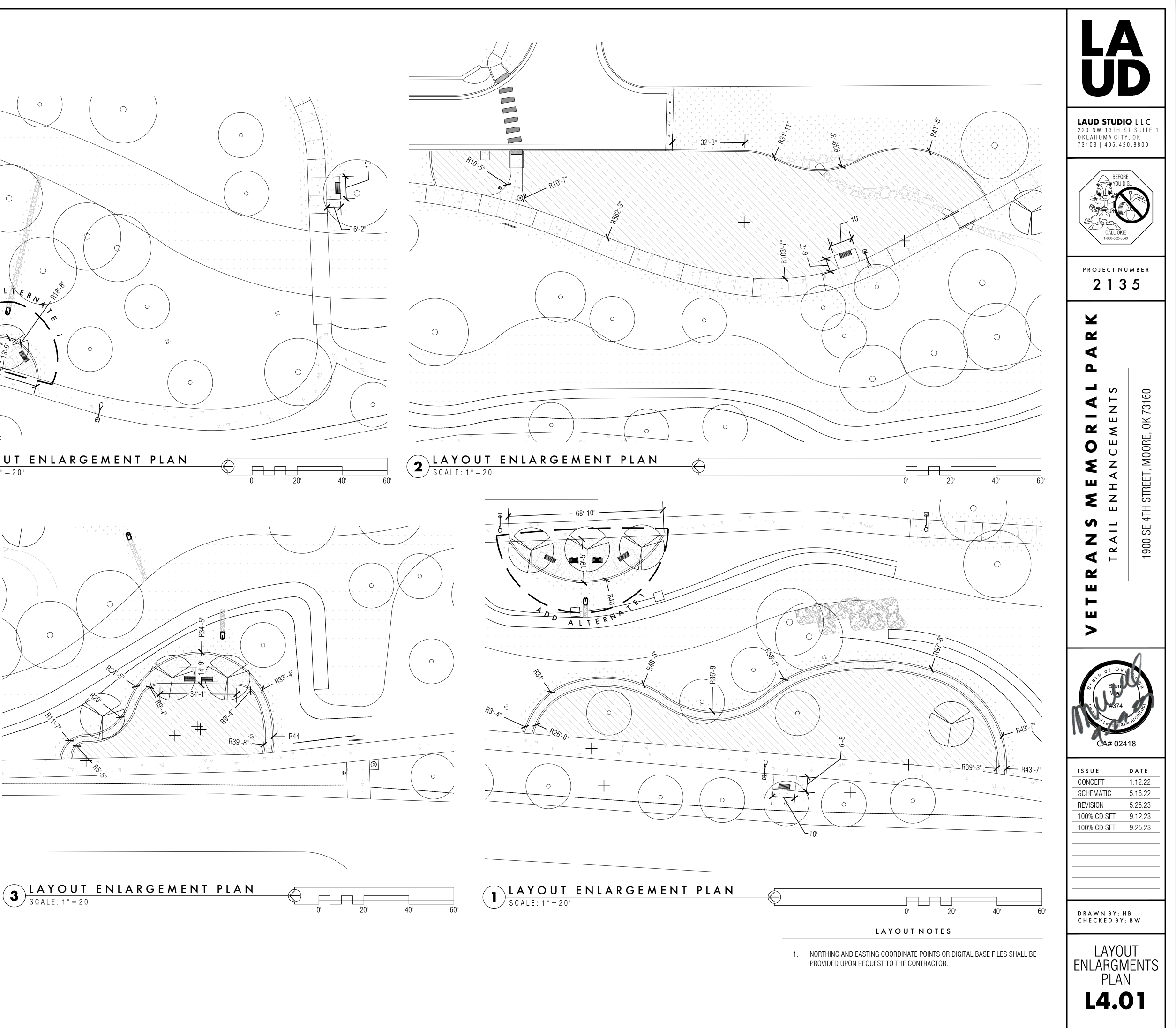
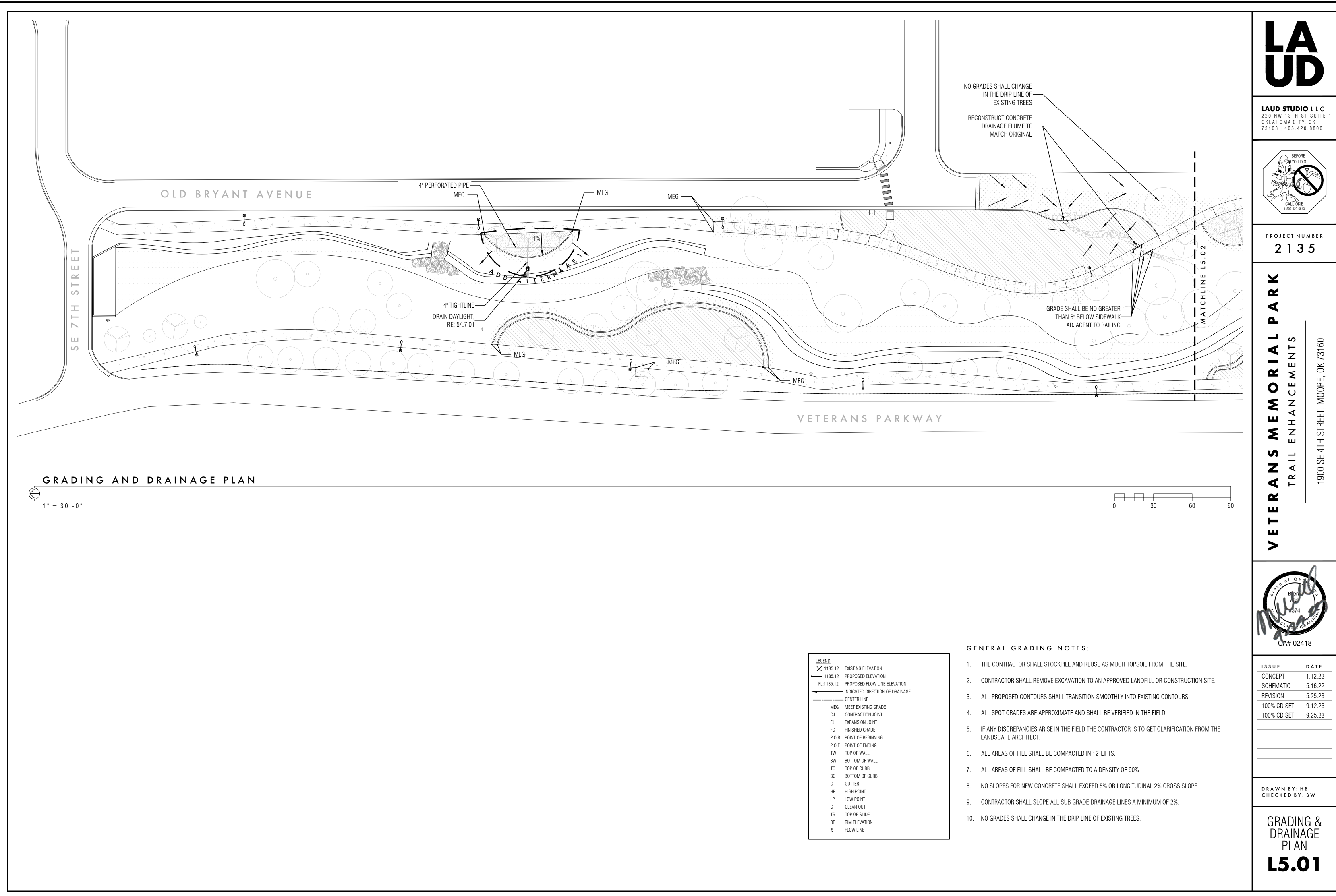


Image: Section of the secti							LAUD 220 NV 0KLAH 73103	N 13TH ST SU OMA CITY, OK 405.420.88 BEFORE YOU DIG. CALL OKIE 1-800-522-6543	UITE 1 00
MATERIALS SCHEDULE MATERIALS SCHEDULE MATERIALS SCHEDULE MATERIALS SCHEDULE Materials Numerials Materials Numerials Numerials Materials Numerials							2	2 1 3 5	
10 PAXIMENTS MANUFACTURER DETAIL 13 Corcets Steak, Core Partind Gay, Finds Light Breen 142.01 14 Statut Statuk, Core Partind Gay, Finds Light Breen 647.201 15 Corcets Steak, Core Partind Gay, Finds Light Breen 647.201 14 Decompass Genic Wind Spate Lock, Doot Gold Socolarge Millick Matchins 34.7.01 15 Londstrate Core 647.201 647.201 16 Decompass Genic Wind Spate Lock, Doot Gold Socolarge Millick Matchins 34.7.01 16 Doossault Prevenent Markings 1147.00 647.601 20 JOINTINE MANUFACTURER DETAIL 21 Epsensin Join 147.701 147.701 22 Londstrate Reservent Markings 147.701 147.701 23 STEPS - NOT USED AT THIS TIME MANUFACTURER DETAIL 40 STEV WALLS - NOT USED AT THIS TIME MANUFACTURER DETAIL 24 Tash Receptode LODG Anola 47.01 25 Tash Receptode LODG Anola 47.01 26			TERANS PR	• •			EMORIALPA	NHANCEME	STREET, MOORE, OK
10 FVALUE NO 10					0' 30	60			SE
12 Curatele Data Seria Goldor Partinet Cipit Betrom 617.01 13 Staff Todile Orane 217.01 14 Discrete Data Seria Solito Partinet Cipit Betrom 217.01 15 Landscape Data 417.01 1.5 Landscape Data 417.01 1.6 Conserved Binetic with Organic Lack Death Gold Sorconings Minick Materials 4.17 Landscape Data 417.01 1.6 Conserved Binetic with Organic Lack Death Gold Sorconings Minick Materials 2.0 Joint Hate Madul-ActualsP Minick Materials 2.1 Canteria Useint 17/27.01 Vice Total 2.2 Expansion Joint 17/27.01 Vice Total 3.0 STEP VAT USED AT THIS TIME MARULFACTURER DETAL 4.0 STE FURMSHINES MARULFACTURER DETAL 5.0 STE FURMSHINES MARULFACTURER DETAL 5.1 Reinder Gane Talas, HIST S71 MAR Cill, BR DETAL 5.2 Norde Marule Factures Bertoffund 1047.01 6.1 Boltard, R. 6472, Frinkt, Staffas Patrimetrik Marcures 6.2		MATERIALS SC	CHEDULE		0' 30	60	▲	RAIL	SE
1.3 Skell Tacile Done 2/17.01 1.4 Decomposed Sector & M Organic Lock, Descrit Boil Sercolings Minice Matchials 3/17.01 1.5 Lacksex Cut 4/17.01 1/14/101 2.0 JONTING MANUFACTURER DETAIL 2.1 Control Jain 9/17.01 1/14/101 2.2 Expansion Joint 9/17.01 1/14/101 3.0 STEPS - NOT USED AT THIS TIME MANUFACTURER DETAIL 4.0 SITE WALLS - NOT USED AT THIS TIME MANUFACTURER DETAIL 5.0 SITE WALLS - NOT USED AT THIS TIME MANUFACTURER DETAIL 5.0 SITE WALLS - NOT USED AT THIS TIME MANUFACTURER DETAIL 5.1 Reador forms Tack, RIGIS/1 WM Clac 80/201 5.2 Tresh Recepted, L2009 Arowa 9/17.01 6.0 RALINGS, BARBERS, AND FENONG MANUFACTURER DETAIL 6.1 Raladar, Fantor, State associal to this Statesis Relates Foundy RF: (A/1 D1 6.2 Raling Custom RE: (A/2 D1 DETAIL 7.0 SITE LIGHTING - NOT LSED AT THIS TIME MANUFACTURER <td></td> <td>PAVEMENTS</td> <td></td> <td>DETAIL</td> <td>0' 30</td> <td>60</td> <td>R A</td> <td>RAIL</td> <td>SE</td>		PAVEMENTS		DETAIL	0' 30	60	R A	RAIL	SE
1.4 Decomposed Granule with Organic Lock, Direct Cold, Screenings Minick Materials 54,7,01 1.6 Decomposed Granule Markings 114,7,01 2.0 JOINTING MANUFACTURR DETAI 2.1 Dotini Joan 147,701 2.2 Deparation Joint 147,701 2.3 STEPS - NOT USED AT THIS TIME MANUFACTURR DETAIL 3.0 STEPS - NOT USED AT THIS TIME MANUFACTURR DETAIL 4.0 STEP FUNCTIONES MANUFACTURR DETAIL 5.1 Rauting Gare Table, RTS157T MM Cite 82,7,01 5.2 The Receptorit J. 2009 Arrow 97,7,01 5.3 Bendy, Wriden 14000-72 Bendmark 1007,01 6.1 Bolled, H-8472, Fritert Stattess Bendmark DETAIL 6.1 Bolled, H-8472, Fr	1.1	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom		DETAIL 1/L7.01	0' 30	60	E R A	RAIL	SE
1.5 Landesdap Outp 417.01 1.6 Crosswalk Parement Markings 11/L/.01 2.0 JOMITINE MANUFACTURER 2.1 Control.Joint 11/L/.01 2.2 Expansion.Joint 11/L/.01 2.3 STEPS - NOT LISTO AT THIS TIME MANUFACTURER 4.0 SITE FURNSENNOS MANUFACTURER 4.0 SITE FURNSENNOS MANUFACTURER 5.0 SITE FURNSENNOS MANUFACTURER 5.1 Rauteur Game Table, RTS 1577 MAN Ore 5.2 Trast Receptale, LCOOS Annoa 5.3 Barch, Wider 14006-72 Biochmark 6.0 Pall IPRS SARIFER, AND FENDING MANUFACTURER 6.1 Boltard, R-4472, Finist: Stainless Relation 6.2 Raling Castorn 7.0 SITE FURNSENT MANUFACTURER 8.0 DRAMMASE MANUFACTURER 8.1 Raling Castorn 7.0 SITE FURNSENT MANUFACTURER 8.0 DRAMMASE MANUFACTURER 8.1 Raling Castorn 8.2 Concrete Datinger Flore, Reconstruct to Mash Ecosting 8.3 DRAMMASE MANUFACTURER 8.4 DEFALL DEFALL	1.1 1.2	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom		DETAIL 1/L7.01 6/L7.01	0' 30	60	TERA	RAIL	SE
2.0 JONFING MANUFACTURER DETAIL 2.1 Control Joint 10.7.01 2.2 Expansion Joint 10.7.01 3.0 STEPS NOT USED AT THIS TIME MANUFACTURER DETAIL 4.0 SITE VALUE- NOT USED AT THIS TIME MANUFACTURER DETAIL 4.0 SITE VALUE- NOT USED AT THIS TIME MANUFACTURER DETAIL 5.1 Ratible Carre Table, RISTO/T MANUFACTURER DETAIL 5.1 Ratible Carre Table, RISTO/T MANUFACTURER DETAIL 5.1 Ratible Carre Table, RISTO/T MANUFACTURER DETAIL 5.3 Bench, Wriden 14006-72 Benchwark 10.17.01 6.1 Rolling, R-AND FENOING MANUFACTURER DETAIL 6.1 Bolince, R-ANT, Finis, Stainees Palaeree Foundry RE 71.0.22 7.0 SITE LIGHTING - NOT USED AT THIS TIME MANUFACTURER DETAIL 8.0 DRAINAGE MANUFACTURER DETAIL 8.1 Rating DETAIL Relative Foundry RE 71.0.22 7.0 SITE LIGHTING - NOT USED AT THIS TIME MANUFACTURER DETAIL DETAIL	1.1 1.2 1.3	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome	MANUFACTURER	DETAIL 1/L7.01 6/L7.01 2/L7.01	0' 30	60	ETERA	RAIL	SE
2.1 Control Joint 1/17.01 2.2 Expansion Joint 1/17.01 3.0 STEPS - NOT USED AT THIS TIME MANUFACTURER DETAIL 4.0 SITE WALLS - NOT USED AT THIS TIME MANUFACTURER DETAIL 5.0 SITE FURNISHINGS MANUFACTURER DETAIL 5.0 SITE FURNISHINGS MANUFACTURER DETAIL 5.1 Rautsing fame Table, RISTS/T MMI Citle B/1/7.01 5.2 Trans Receptork, 2009 Annova 9/1/7.01 5.3 Benchmark 10/0.7.01 1005 CO SET 9/2.23 6.0 RALLINGS, BARRIERS, AND FENCING MANUFACTURER DETAIL 1005 CO SET 9/2.23 6.0 RALLINGS, BARRIERS, AND FENCING MANUFACTURER DETAIL 1005 CO SET 9/2.23 6.0 RALLINGS, BARRIERS, AND FENCING MANUFACTURER DETAIL 1005 CO SET 9/2.23 7.0 SITE LIGHTING - NOT USED AT THIS TIME MANUFACTURER DETAIL 1005 CO SET 9/2.23 8.1 Pain Carders Storie MANUFACTURER DETAIL 1005 CO SET 9/2.23 9.0	1.1 1.2 1.3 1.4	PAVEMENTSConcrete Sidewalk, Color: Portland Gray, Finish: Light BroomConcrete Curb Ramp, Color: Portland Gray, Finish: Light BroomSteel Tactile DomeDecomposed Granite with Organic Lock, Desert Gold ScreeningsLandscape Curb	MANUFACTURER	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01	0' 30	60	ETERA	RAIL	SE
2.1 Control Joint 1/17.01 2.2 Expansion Joint 1/17.01 3.0 STEPS - NOT USED AT THIS TIME MANUFACTURER DETAIL 4.0 SITE WALLS - NOT USED AT THIS TIME MANUFACTURER DETAIL 5.0 SITE FURNISHINGS MANUFACTURER DETAIL 5.0 SITE FURNISHINGS MANUFACTURER DETAIL 5.1 Rautsing fame Table, RISTS/T MMI Citle B/1/7.01 5.2 Trans Receptork, 2009 Annova 9/1/7.01 5.3 Benchmark 10/0.7.01 1005 CO SET 9/2.23 6.0 RALLINGS, BARRIERS, AND FENCING MANUFACTURER DETAIL 1005 CO SET 9/2.23 6.0 RALLINGS, BARRIERS, AND FENCING MANUFACTURER DETAIL 1005 CO SET 9/2.23 6.0 RALLINGS, BARRIERS, AND FENCING MANUFACTURER DETAIL 1005 CO SET 9/2.23 7.0 SITE LIGHTING - NOT USED AT THIS TIME MANUFACTURER DETAIL 1005 CO SET 9/2.23 8.1 Pain Carders Storie MANUFACTURER DETAIL 1005 CO SET 9/2.23 9.0	1.1 1.2 1.3 1.4 1.5	PAVEMENTSConcrete Sidewalk, Color: Portland Gray, Finish: Light BroomConcrete Curb Ramp, Color: Portland Gray, Finish: Light BroomSteel Tactile DomeDecomposed Granite with Organic Lock, Desert Gold ScreeningsLandscape Curb	MANUFACTURER	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01	0' 30	60	ETERA	RAIL	SE
3.0 STEPS - NOT USED AT THIS TIME MANUFACTURER DETAIL 4.0 SITE WALLS - NOT USED AT THIS TIME MANUFACTURER DETAIL 5.0 SITE FURNISHINGS MANUFACTURER DETAIL 5.1 Rautser Game Table, RTS157T MM Otle B/L / 01 5.2 Trash Receptade, L2009 Anova 9/L / 01 5.3 Bench, Viride 14006 72 Benchmark 10/L / 01 6.0 RALINGS, BARRIERS, AND FENCING MANUFACTURER DETAIL 6.1 Bollard, P-8472, Finish, Stainless Reliance Foundry RE: 7/L 7 01 6.2 Ralling Oustion RE: 1/L / 02 7.0 SITE LIGHTING. NOT USED AT THIS TIME MANUFACTURER DETAIL 8.1 Rain Garden Stone Minick Materials RE: 2/L / 02 8.2 Concrete Drainage Flume, Reconstruct to Match Existing MANUFACTURER DETAIL 9.0 LANDSCAPE MANUFACTURER DETAIL 9.1 Planting Buil 1/L/S/1, 19.02 L33.02	1.1 1.2 1.3 1.4 1.5 1.6	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings	MANUFACTURER Minick Materials	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01		60	ETERA	RAIL	SE
A.0 SITE WALLS - NOT USED AT THIS TIME MANUFACTURER DETAIL 5.0 SITE FURNISHINGS MANUFACTURER DETAIL 5.1 Rauktar Game Table, RTS157T MM Cite 8/L/ 01 5.2 Trash Receptade, L2009 Anova 9/L/ 01 5.3 Bench, Vinden 14006-72 Benchmark 10/L/ 01 6.0 RAILINGS, BARRIERS, AND FENCING MANUFACTURER DETAIL 6.1 Boltand, R-8472, Finish: Stainless Roliance Foundry RE: 7/L 7.01 6.2 Railing Custom RE: 1/L7.02 7.0 SITE LIGHTING - NOT USED AT THIS TIME MANUFACTURER DETAIL 8.0 DRAINAGE MANUFACTURER DETAIL 8.1 Rain Garden Stone Minick Materials RE: 2/L7.02 8.2 Concrete Drainage Flurme, Reconstruct to Match Existing MATERIALS & LAYOUT PLAN 9.0 LANDSCAPE MANUFACTURER DETAIL 9.1 Planting Bod 1/L9.02 L33.02	1.1 1.2 1.3 1.4 1.5 1.6 2.0	PAVEMENTSConcrete Sidewalk, Color: Portland Gray, Finish: Light BroomConcrete Curb Ramp, Color: Portland Gray, Finish: Light BroomSteel Tactile DomeDecomposed Granite with Organic Lock, Desert Gold ScreeningsLandscape CurbCrosswalk Pavement MarkingsJOINTING	MANUFACTURER Minick Materials	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL		60	ETERA	RAIL	SE
A.0 SITE WALLS - NOT USED AT THIS TIME MANUFACTURER DETAIL 5.0 SITE FURNISHINGS MANUFACTURER DETAIL 5.1 Rauktar Game Table, RTS157T MM Cite B4/.701 5.2 Trash Receptade, L2009 Anova 9/.7.01 5.3 Bench, Virden 14006-72 Benchmark 10/.7.01 6.0 RAILINGS, BARRIERS, AND FENCING MANUFACTURER DETAIL 6.1 Boltand, R-8472, Finish: Stainless Reliance Foundry RE: 7/.7.01 6.2 Railing Custom RE: 1/17.02 7.0 SITE LIGHTING - NOT USED AT THIS TIME MANUFACTURER DETAIL 8.0 DRAINAGE MANUFACTURER DETAIL 8.1 Rain Garden Stone Minick Materials RE: 2/17.02 8.2 Concrete Drainage Flurne, Reconstruct to Match Existing MATERIALS & LAYOUT PLAN 9.0 LANDSCAPE MANUFACTURER DETAIL 9.1 Parting Bod 1/L3.01, L9.02 L33.02	1.1 1.2 1.3 1.4 1.5 1.6 2.0 2.1	PAVEMENTSConcrete Sidewalk, Color: Portland Gray, Finish: Light BroomConcrete Curb Ramp, Color: Portland Gray, Finish: Light BroomSteel Tactile DomeDecomposed Granite with Organic Lock, Desert Gold ScreeningsLandscape CurbCrosswalk Pavement MarkingsJOINTINGControl Joint	MANUFACTURER Minick Materials	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01		60	ETERA	RAIL	SE
SITE FURNISHINGS MANUFACTURER DETAIL 5.0 SITE FURNISHINGS MANUFACTURER DETAIL 5.1 Rautiser Game Table, RTS157T MM OTILe BA/7.01 5.2 Trash Receptacie, L2009 Anova 9/17.01 5.3 Bench, Virden 14006-72 Benchmark 10/27.01 6.0 RAILINGS, BARRIERS, AND FENCING MANUFACTURER DETAIL 6.1 Bollard, R-8472, Finish: Stainless Reliance Foundry RE: 7/L7.01 6.2 Railing Custom RE: 1/L7.02 7.0 SITE LIGHTING - NOT USED AT THIS TIME MANUFACTURER DETAIL 8.0 DRAINAGE MANUFACTURER DETAIL 8.1 Rain Garden Stone Minick Materials RE: 2/L7.02 8.2 Concrete Drainage Flume, Reconstruct to Match Existing MATERIALS 9.0 LANDSCAPE MANUFACTURER DETAIL 9.1 Planting Bed 1/L9.01, L9.02 L3.02	1.1 1.2 1.3 1.4 1.5 1.6 2.0 2.1 2.2	PAVEMENTSConcrete Sidewalk, Color: Portland Gray, Finish: Light BroomConcrete Curb Ramp, Color: Portland Gray, Finish: Light BroomSteel Tactile DomeDecomposed Granite with Organic Lock, Desert Gold ScreeningsLandscape CurbCrosswalk Pavement MarkingsJOINTINGControl JointExpansion Joint	MANUFACTURER Minick Materials MANUFACTURER	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 1/L7.01		60	ETERA	RAIL	SE
5.0 SITE FURNISHINGS MANUFACTURER DETAIL 5.1 Rautster Game Table, RTS157T MM Cite 8/L7.01 5.2 Trash Receptacle, L2009 Anova 9/L7.01 5.3 Bench, Virden 14006-72 Benchmark 10/L7.01 6.0 RAILINGS, BARRIERS, AND FENCING MANUFACTURER DETAIL 6.1 Bollard, R-8472, Finish: Stainless Reliance Foundry RE: 7/L7.01 6.2 Railing Custom RE: 1/L7.02 7.0 SITE LIGHTING - NOT USED AT THIS TIME MANUFACTURER DETAIL 8.0 DRAINAGE MANUFACTURER DETAIL 8.1 Rain Garden Stone Minick Materials RE: 2/L7.02 8.2 Conceter Drainage Flume, Reconstruct to Match Existing S& LAYONT 9.0 LANDSCAPE MANUFACTURER DETAIL 9.1 Planting Bed 1/L9.01, L9.02 L33.022	1.1 1.2 1.3 1.4 1.5 1.6 2.0 2.1 2.2	PAVEMENTSConcrete Sidewalk, Color: Portland Gray, Finish: Light BroomConcrete Curb Ramp, Color: Portland Gray, Finish: Light BroomSteel Tactile DomeDecomposed Granite with Organic Lock, Desert Gold ScreeningsLandscape CurbCrosswalk Pavement MarkingsJOINTINGControl JointExpansion Joint	MANUFACTURER Minick Materials MANUFACTURER	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 1/L7.01		60	VETERA	P B B B B B B B B B B B B B B B B B B B	SE
5.1 Rautster Game Table, RTS157T MM Cite 8/L7 01 5.2 Trash Receptacle, L2009 Anova 9/L7.01 5.3 Bench, Virden 14006-72 Benchmark 10/L7 01 6.0 RALLINGS, BARRIERS, AND FENCING MANUFACTURER DETAIL 6.1 Bollard, R-8472, Finish: Stainless Reliance Foundry RE: 7/L7.01 6.2 Railling Custom RE: 1/L7.02 7.0 SITE LIGHTING - NOT USED AT THIS TIME 8.0 DRAINAGE MANUFACTURER DETAIL 8.1 Rain Garden Stone Minick Materials RE: 2/L7.02 8.2 Concrete Drainage Flume, Reconstruct to Match Existing MANUFACTURER DETAIL 9.0 LANDSCAPE MANUFACTURER DETAIL 9.1 Planting Bed 1/L9.01, L9.02 L33.022	1.1 1.2 1.3 1.4 1.5 1.6 2.0 2.1 2.2 3.0	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings JOINTING Control Joint Expansion Joint STEPS - NOT USED AT THIS TIME	MANUFACTURER Minick Materials MANUFACTURER MANUFACTURER	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 1/L7.01 DETAIL DETAIL		60	VETERA	$\begin{bmatrix} \mathbf{J} \\ \mathbf{V} \\ \mathbf{J} \\ \mathbf{L} \end{bmatrix}$	1900 SE
5.1 Indicate darker full (FIGURE) Mini Cuite GL2.01 5.2 Trash Receptacle, L2009 Anova 9/L7.01 5.3 Bench, Virden 14006-72 Benchmark 10/L7.01 6.0 RAILINGS, BARRIERS, AND FENCING MANUFACTURER DETAIL 6.1 Bollard, R-8472, Finish: Stainless Reliance Foundry RE: 7/L7.01 6.2 Railing Custorm RE: 1/L7.02 7.0 STE LIGHTING - NOT USED AT THIS TIME MANUFACTURER DETAIL 8.0 DRAINAGE MANUFACTURER 8.1 Rain Garden Stone Minick Materials 8.2 Concrete Drainage Flume, Reconstruct to Match Existing 9.0 LANDSCAPE MANUFACTURER 9.1 Planting Bed 1/L9.01, L9.02	1.1 1.2 1.3 1.4 1.5 1.6 2.0 2.1 2.2 3.0 4.0	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings JOINTING Control Joint Expansion Joint STEPS - NOT USED AT THIS TIME SITE WALLS - NOT USED AT THIS TIME	MANUFACTURER Minick Materials MANUFACTURER MANUFACTURER MANUFACTURER	DETAIL 1/L7.01 6/L7.01 2/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 1/L7.01 DETAIL DETAIL DETAIL		60		L P B B B B B B B B B B B B B B B B B B	1900 SE
5.3 Bench, Virden 14006-72 Benchmark 10/L7.01 6.0 RAILINGS, BARRIERS, AND FENCING MANUFACTURER DETAIL 6.1 Bollard, R-8472, Finish: Stainless Reliance Foundry RE: 7/L7.01 6.2 Railing Custorn RE: 1/L7.02 7.0 SITE LIGHTING - NOT USED AT THIS TIME MANUFACTURER DETAIL 8.0 DRAINAGE MANUFACTURER DETAIL 8.1 Rain Garden Stone MINIck Materials RE: 2/L7.02 8.2 Concrete Drainage Flume, Reconstruct to Match Existing MANUFACTURER DETAIL 9.0 LANDSCAPE MANUFACTURER DETAIL 9.1 Planting Bed 1/L9.01, L9.02 L33.022	$ \begin{array}{r} 1.1 \\ 1.2 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6 \\ 2.0 \\ 2.1 \\ 2.2 \\ 3.0 \\ 4.0 \\ 5.0 \\ \end{array} $	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings JOINTING Control Joint Expansion Joint SITE WALLS - NOT USED AT THIS TIME SITE FURNISHINGS	MANUFACTURER Minick Materials MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER	DETAIL 1/L7.01 6/L7.01 2/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 DETAIL DETAIL DETAIL DETAIL		60		A A A A A A A A	HS 0061
6.0 RAILINGS, BARRIERS, AND FENCING MANUFACTURER DETAIL 6.1 Boilard, R-8472, Finish: Stainless Reliance Foundry RE: 7/L7.01 6.2 Railing Custom RE: 1/L7.02 7.0 SITE LIGHTING - NOT USED AT THIS TIME MANUFACTURER DETAIL 8.0 DRAINAGE MANUFACTURER DETAIL 8.1 Rain Garden Stone Minick Materials RE: 2/L7.02 8.2 Concrete Drainage Flume, Reconstruct to Match Existing MANUFACTURER DETAIL 9.0 LANDSCAPE MANUFACTURER DETAIL 9.1 Planting Bed 1/L9.01, L9.02 L3.022	$ \begin{array}{r} 1.1 \\ 1.2 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6 \\ 2.0 \\ 2.1 \\ 2.2 \\ 3.0 \\ 4.0 \\ 5.0 \\ 5.1 \\ \end{array} $	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings JOINTING Control Joint Expansion Joint SITE FURNISHINGS Rautster Game Table, RTS157T	MANUFACTURER Minick Materials MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MM Cite	DETAIL 1/L7.01 6/L7.01 2/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 DETAIL DETAIL DETAIL BETAIL 8/L7.01		60	X X J J X X X J X X X X X X X X X X X X	I V I Va I I I I	HS 0061
6.1 Bollard, R-8472, Finish: Stainless Reliance Foundry RE: 7/L7.01 6.2 Railing Custom RE: 1/L7.02 7.0 SITE LIGHTING - NOT USED AT THIS TIME MANUFACTURER DETAIL 8.0 DRAINAGE MANUFACTURER DETAIL 8.1 Rain Garden Stone Minick Materials RE: 2/L7.02 8.2 Concrete Drainage Flume, Reconstruct to Match Existing MATERIALS 9.0 LANDSCAPE MANUFACTURER DETAIL 9.1 Planting Bed 1/L9.01, L9.02 L3.002	$ \begin{array}{r} 1.1 \\ 1.2 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6 \\ 2.0 \\ 2.1 \\ 2.2 \\ 3.0 \\ 4.0 \\ 5.0 \\ 5.1 \\ 5.2 \\ \end{array} $	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings JOINTING Control Joint Expansion Joint SITE FURNISHINGS Rautster Game Table, RTS157T Trash Receptacle, L2009	MANUFACTURER Minick Materials MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MM Cite Anova	DETAIL 1/L7.01 6/L7.01 2/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 DETAIL DETAIL DETAIL B/L7.01 9/L7.01		60	X X J J J X X J J X X X J J X X X X X X	I V I V I I P I I V I I	E E E E E E E E
6.2 Railing Custom RE: 1/L7.02 7.0 SITE LIGHTING - NOT USED AT THIS TIME MANUFACTURER DETAIL 8.0 DRAINAGE MANUFACTURER DETAIL 8.1 Rain Garden Stone Minick Materials RE: 2/L7.02 8.2 Concrete Drainage Flume, Reconstruct to Match Existing 9.0 LANDSCAPE MANUFACTURER DETAIL 9.1 Planting Bed 1/L9.01, L9.02	$ \begin{array}{r} 1.1 \\ 1.2 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6 \\ 2.0 \\ 2.1 \\ 2.2 \\ 3.0 \\ 4.0 \\ 5.0 \\ 5.1 \\ 5.2 \\ 5.3 \\ 5.3 \\ 5.3 \end{array} $	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings JOINTING Control Joint Expansion Joint SITE FURNISHINGS Rautster Game Table, RTS157T Trash Receptacle, L2009 Bench, Virden 14006-72	MANUFACTURER Minick Materials MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER Benchmark	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 DETAIL 1/L7.01 DETAIL 9/L7.01 10/L7.01		60	X X J J J X X J J X X X J J X X X X X X	L V U U U U U U U U	HS 0061
7.0 SITE LIGHTING - NOT USED AT THIS TIME MANUFACTURER DETAIL 8.0 DRAINAGE MANUFACTURER DETAIL 8.1 Rain Garden Stone Minick Materials RE: 2/L7.02 8.2 Concrete Drainage Flume, Reconstruct to Match Existing MANUFACTURER 9.0 LANDSCAPE MANUFACTURER DETAIL 9.1 Planting Bed 1/L9.01, L9.02 L3.02	$ \begin{array}{r} 1.1 \\ 1.2 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6 \\ 2.0 \\ 2.1 \\ 2.2 \\ 3.0 \\ 4.0 \\ 5.0 \\ 5.1 \\ 5.2 \\ 5.3 \\ 6.0 \\ \end{array} $	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings JOINTING Control Joint Expansion Joint SITE FURNISHINGS Rautster Game Table, RTS157T Trash Receptacle, L2009 Bench, Virden 14006-72 RAILINGS, BARRIERS, AND FENCING	MANUFACTURER Minick Materials MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MM Cite Anova Benchmark MANUFACTURER	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 DETAIL 1/L7.01 DETAIL 1/L7.01 DETAIL 1/L7.01 DETAIL B/L7.01 9/L7.01 DETAIL		60	X X J J J X X J J X X X J J X X X X X X	L V U U U U U U U U	HS 0061
8.0 DRAINAGE MANUFACTURER DETAIL 8.1 Rain Garden Stone Minick Materials RE: 2/L7.02 8.2 Concrete Drainage Flume, Reconstruct to Match Existing 9.0 LANDSCAPE MANUFACTURER DETAIL 9.1 Planting Bed 1/L9.01, L9.02 L3.02	$ \begin{array}{r} 1.1 \\ 1.2 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6 \\ 2.0 \\ 2.1 \\ 2.2 \\ 3.0 \\ 4.0 \\ 5.0 \\ 5.1 \\ 5.2 \\ 5.3 \\ 6.0 \\ 6.1 \\ \end{array} $	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings JOINTING Control Joint Expansion Joint SITE FURNISHINGS Rautster Game Table, RTS157T Trash Receptacle, L2009 Bench, Virden 14006-72 RAILINGS, BARRIERS, AND FENCING Bollard, R-8472, Finish: Stainless	MANUFACTURER Minick Materials MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MM Cite Anova Benchmark MANUFACTURER Reliance Foundry	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 1/L7.01 DETAIL 1/L7.01 DETAIL 1/L7.01 DETAIL 1/L7.01 DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL RE: 7/L7.01		60	X X J J J X X J J X X X J J X X X X X X	L V U U U U U U U U	HS 0061
8.0DRAINAGEMANUFACTURERDETAIL8.1Rain Garden StoneMinick MaterialsRE: 2/L7.028.2Concrete Drainage Flume, Reconstruct to Match ExistingMANUFACTURERDETAIL9.0LANDSCAPEMANUFACTURERDETAIL9.1Planting Bed1/L9.01, L9.02L3.02	$ \begin{array}{r} 1.1 \\ 1.2 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6 \\ 2.0 \\ 2.1 \\ 2.2 \\ 3.0 \\ 4.0 \\ 5.0 \\ 5.1 \\ 5.2 \\ 5.3 \\ 6.0 \\ 6.1 \\ \end{array} $	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings JOINTING Control Joint Expansion Joint SITE FURNISHINGS Rautster Game Table, RTS157T Trash Receptacle, L2009 Bench, Virden 14006-72 RAILINGS, BARRIERS, AND FENCING Bollard, R-8472, Finish: Stainless	MANUFACTURER Minick Materials MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MM Cite Anova Benchmark MANUFACTURER Reliance Foundry	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 1/L7.01 DETAIL 1/L7.01 DETAIL 1/L7.01 DETAIL 1/L7.01 DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL RE: 7/L7.01		60	X X J J J X X J J X X X J J X X X X X X	L V U U U U U U U U	HS 0061
8.1 Rain Garden Stone Minick Materials RE: 2/L7.02 8.2 Concrete Drainage Flume, Reconstruct to Match Existing MATERIALS 9.0 LANDSCAPE MANUFACTURER DETAIL 9.1 Planting Bed 1/L9.01, L9.02 L3.02	$ \begin{array}{c} 1.1\\ 1.2\\ 1.3\\ 1.4\\ 1.5\\ 1.6\\ \hline 2.0\\ 2.1\\ 2.2\\ \hline 3.0\\ \hline 4.0\\ \hline 5.0\\ 5.1\\ 5.2\\ \hline 5.3\\ \hline 6.0\\ \hline 6.1\\ \hline 6.2\\ \hline $	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings JOINTING Control Joint Expansion Joint STEPS - NOT USED AT THIS TIME SITE WALLS - NOT USED AT THIS TIME SITE FURNISHINGS Rautster Game Table, RTS157T Trash Receptacle, L2009 Bench, Virden 14006-72 RAILINGS, BARRIERS, AND FENCING Bollard, R-8472, Finish: Stainless Railing	MANUFACTURER Minick Materials MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MM Cite Anova Benchmark Benchmark Reliance Foundry Custom	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 DETAIL DETAIL 1/L7.01 1/L7.01 DETAIL 1/L7.01 1/L7.01 1/L7.01 DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL RE: 7/L7.01 RE: 1/L7.02		60	Value Value </td <td>I V I V I I V I I PT 1.12 ATIC 5.16 IN 5.25 ID SET 9.12</td> <td>HS 0061</td>	I V I V I I V I I PT 1.12 ATIC 5.16 IN 5.25 ID SET 9.12	HS 0061
8.2 Concrete Drainage Flume, Reconstruct to Match Existing 9.0 LANDSCAPE 9.1 Planting Bed 1/L9.01, L9.02	$ \begin{array}{r} 1.1 \\ 1.2 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6 \\ 2.0 \\ 2.1 \\ 2.2 \\ 3.0 \\ 4.0 \\ 5.0 \\ 5.1 \\ 5.2 \\ 5.3 \\ 6.0 \\ 6.1 \\ 6.2 \\ 7.0 \\ \end{array} $	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings JOINTING Control Joint Expansion Joint STEPS - NOT USED AT THIS TIME SITE WALLS - NOT USED AT THIS TIME SITE FURNISHINGS Rautster Game Table, RTS157T Trash Receptacle, L2009 Bench, Virden 14006-72 RAILINGS, BARRIERS, AND FENCING Bollard, R-8472, Finish: Stainless Railing SITE LIGHTING - NOT USED AT THIS TIME	MANUFACTURER Minick Materials MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MM Cite Anova Benchmark Benchmark Reliance Foundry Custom	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 1/L7.01 DETAIL 1/L7.01 DETAIL 1/L7.01 1/L7.01 1/L7.01 DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL RE: 7/L7.01 RE: 1/L7.02 DETAIL		60	V V <td>I V I V I I V I I P I I I V I I V I I V I I I I</td> <td>T E 2.22 5.23 2.23 5.23</td>	I V I V I I V I I P I I I V I I V I I V I I I I	T E 2.22 5.23 2.23 5.23
9.0LANDSCAPEMANUFACTURERDETAIL9.1Planting Bed1/L9.01, L9.02L3.02	$ \begin{array}{r} 1.1 \\ 1.2 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6 \\ 2.0 \\ 2.1 \\ 2.2 \\ 3.0 \\ 4.0 \\ 5.0 \\ 5.1 \\ 5.2 \\ 5.3 \\ 6.0 \\ 6.1 \\ 6.2 \\ 7.0 \\ 8.0 \\ \end{array} $	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings JOINTING Control Joint Expansion Joint STEPS - NOT USED AT THIS TIME SITE WALLS - NOT USED AT THIS TIME SITE FURNISHINGS Rautster Game Table, RTS157T Trash Receptacle, L2009 Bench, Virden 14006-72 RAILINGS, BARRIERS, AND FENCING Bollard, R-8472, Finish: Stainless Railing SITE LIGHTING - NOT USED AT THIS TIME	MANUFACTURER Minick Materials Minick Materials MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER Reliance Foundry Custom MANUFACTURER MANUFACTURER	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 1/L7.01 DETAIL DETAIL 1/L7.01 1/L7.01 DETAIL BETAIL BETAIL DETAIL DETAIL DETAIL BETAIL DETAIL DETAIL		60	V V <td>I V I V I I V I I P I I I V I I V I I V I I I I</td> <td>T E 2.22 5.23 2.23 5.23</td>	I V I V I I V I I P I I I V I I V I I V I I I I	T E 2.22 5.23 2.23 5.23
9.1 Planting Bed 1/L9.01, L9.02 L3.02	$ \begin{array}{r} 1.1 \\ 1.2 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6 \\ 2.0 \\ 2.1 \\ 2.2 \\ 3.0 \\ 4.0 \\ 5.0 \\ 5.1 \\ 5.2 \\ 5.3 \\ 6.0 \\ 6.1 \\ 6.2 \\ 7.0 \\ 8.0 \\ 8.1 \\ \end{array} $	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings JOINTING Control Joint Expansion Joint STEPS - NOT USED AT THIS TIME SITE FURNISHINGS Rautster Game Table, RTS157T Trash Receptacle, L2009 Bench, Virden 14006-72 RAILINGS, BARRIERS, AND FENCING Bollard, R-8472, Finish: Stainless Railing SITE LIGHTING - NOT USED AT THIS TIME	MANUFACTURER Minick Materials Minick Materials MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER Reliance Foundry Custom MANUFACTURER MANUFACTURER	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 1/L7.01 DETAIL DETAIL 1/L7.01 1/L7.01 DETAIL BETAIL BETAIL DETAIL DETAIL DETAIL BETAIL DETAIL DETAIL		60	V V <td>ATERIAL</td> <td>ES 0061</td>	ATERIAL	ES 0061
L3.02	$ \begin{array}{r} 1.1 \\ 1.2 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6 \\ 2.0 \\ 2.1 \\ 2.2 \\ 3.0 \\ 4.0 \\ 5.0 \\ 5.1 \\ 5.2 \\ 5.3 \\ 6.0 \\ 6.1 \\ 6.2 \\ 7.0 \\ 8.0 \\ 8.1 \\ 8.2 \\ \end{array} $	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings JOINTING Control Joint Expansion Joint STEPS - NOT USED AT THIS TIME SITE WALLS - NOT USED AT THIS TIME SITE FURNISHINGS Rautster Game Table, RTS157T Trash Receptacle, L2009 Bench, Virden 14006-72 RAILINGS, BARRIERS, AND FENCING Bollard, R-8472, Finish: Stainless Railing SITE LIGHTING - NOT USED AT THIS TIME DRAINAGE Rain Garden Stone Concrete Drainage Flume, Reconstruct to Match Existing	MANUFACTURER Minick Materials MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER Reliance Foundry Custom MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 DETAIL 1/L7.01 DETAIL 1/L7.01 DETAIL 1/L7.01 DETAIL 1/L7.01 DETAIL DETAIL DETAIL DETAIL DETAIL B/L7.01 9/L7.01 10/L7.01 DETAIL RE: 7/L7.01 RE: 1/L7.02 DETAIL RE: 2/L7.02		60	A A W CHEC	ATERIAL LAYOU	ES 0061
	$ \begin{array}{r} 1.1 \\ 1.2 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6 \\ 2.0 \\ 2.1 \\ 2.2 \\ 3.0 \\ 4.0 \\ 5.0 \\ 5.1 \\ 5.2 \\ 5.3 \\ 6.0 \\ 6.1 \\ 6.2 \\ 7.0 \\ 8.0 \\ 8.1 \\ 8.2 \\ 9.0 \\ \end{array} $	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings JOINTING Control Joint Expansion Joint STEPS - NOT USED AT THIS TIME SITE WALLS - NOT USED AT THIS TIME SITE FURNISHINGS Rautster Game Table, RTS157T Trash Receptacle, L2009 Bench, Virden 14006-72 RAILINGS, BARRIERS, AND FENCING Bollard, R-8472, Finish: Stainless Railing SITE LIGHTING - NOT USED AT THIS TIME DRAINAGE Rain Garden Stone Concrete Drainage Flume, Reconstruct to Match Existing LANDSCAPE	MANUFACTURER Minick Materials MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER Reliance Foundry Custom MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 DETAIL DETAIL 1/L7.01 DETAIL 1/L7.01 DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL BETAIL DETAIL BETAIL RE: 7/L7.01 RE: 2/L7.02 DETAIL BETAIL RE: 2/L7.02 DETAIL			A A W CHEC	ATERIAL LAYOU	ES 0061
	$ \begin{array}{r} 1.1 \\ 1.2 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6 \\ 2.0 \\ 2.1 \\ 2.2 \\ 3.0 \\ 4.0 \\ 5.0 \\ 5.1 \\ 5.2 \\ 5.3 \\ 6.0 \\ 6.1 \\ 6.2 \\ 7.0 \\ 8.0 \\ 8.1 \\ 8.2 \\ 9.0 \\ \end{array} $	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings JOINTING Control Joint Expansion Joint STEPS - NOT USED AT THIS TIME SITE WALLS - NOT USED AT THIS TIME SITE FURNISHINGS Rautster Game Table, RTS157T Trash Receptacle, L2009 Bench, Virden 14006-72 RAILINGS, BARRIERS, AND FENCING Bollard, R-8472, Finish: Stainless Railing SITE LIGHTING - NOT USED AT THIS TIME DRAINAGE Rain Garden Stone Concrete Drainage Flume, Reconstruct to Match Existing LANDSCAPE	MANUFACTURER Minick Materials MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER Reliance Foundry Custom MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 DETAIL DETAIL 1/L7.01 DETAIL 1/L7.01 DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL DETAIL BETAIL DETAIL BETAIL RE: 7/L7.01 RE: 2/L7.02 DETAIL BETAIL RE: 2/L7.02 DETAIL			Image: Constant of the constant	ATERIAL LAYOU PLAN	E 2.22 5.23 5.23 5.23 5.23 5.23
	$ \begin{array}{r} 1.1 \\ 1.2 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6 \\ 2.0 \\ 2.1 \\ 2.2 \\ 3.0 \\ 4.0 \\ 5.0 \\ 5.1 \\ 5.2 \\ 5.3 \\ 6.0 \\ 6.1 \\ 6.2 \\ 7.0 \\ 8.0 \\ 8.1 \\ 8.2 \\ 9.0 \\ 9.1 \\ \end{array} $	PAVEMENTS Concrete Sidewalk, Color: Portland Gray, Finish: Light Broom Concrete Curb Ramp, Color: Portland Gray, Finish: Light Broom Steel Tactile Dome Decomposed Granite with Organic Lock, Desert Gold Screenings Landscape Curb Crosswalk Pavement Markings JOINTING Control Joint Expansion Joint SITE PS - NOT USED AT THIS TIME SITE FURNISHINGS Rautster Game Table, RTS157T Trash Receptacle, L2009 Bench, Virden 14006-72 RAILINGS, BARRIERS, AND FENCING Bollard, R-8472, Finish: Stainless Railing SITE LIGHTING - NOT USED AT THIS TIME DRAINAGE Rain Garden Stone Concrete Drainage Flume, Reconstruct to Match Existing LANDSCAPE Planting Bed	MANUFACTURER Minick Materials MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MMANUFACTURER Benchmark Benchmark MANUFACTURER Reliance Foundry Custom MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER	DETAIL 1/L7.01 6/L7.01 2/L7.01 3/L7.01 4/L7.01 11/L7.01 DETAIL 1/L7.01 DETAIL 1/L7.01 DETAIL 1/L7.01 1/L7.01 DETAIL 1/L7.01 DETAIL DETAIL DETAIL DETAIL DETAIL BETAIL RE: 7/L7.01 RE: 7/L7.02 DETAIL RE: 1/L7.02 DETAIL RE: 2/L7.02 DETAIL RE: 2/L7.02			Image: Constant of the constant	ATERIAL LAYOU PLAN	E 2.22 5.23 5.23 5.23 5.23 5.23

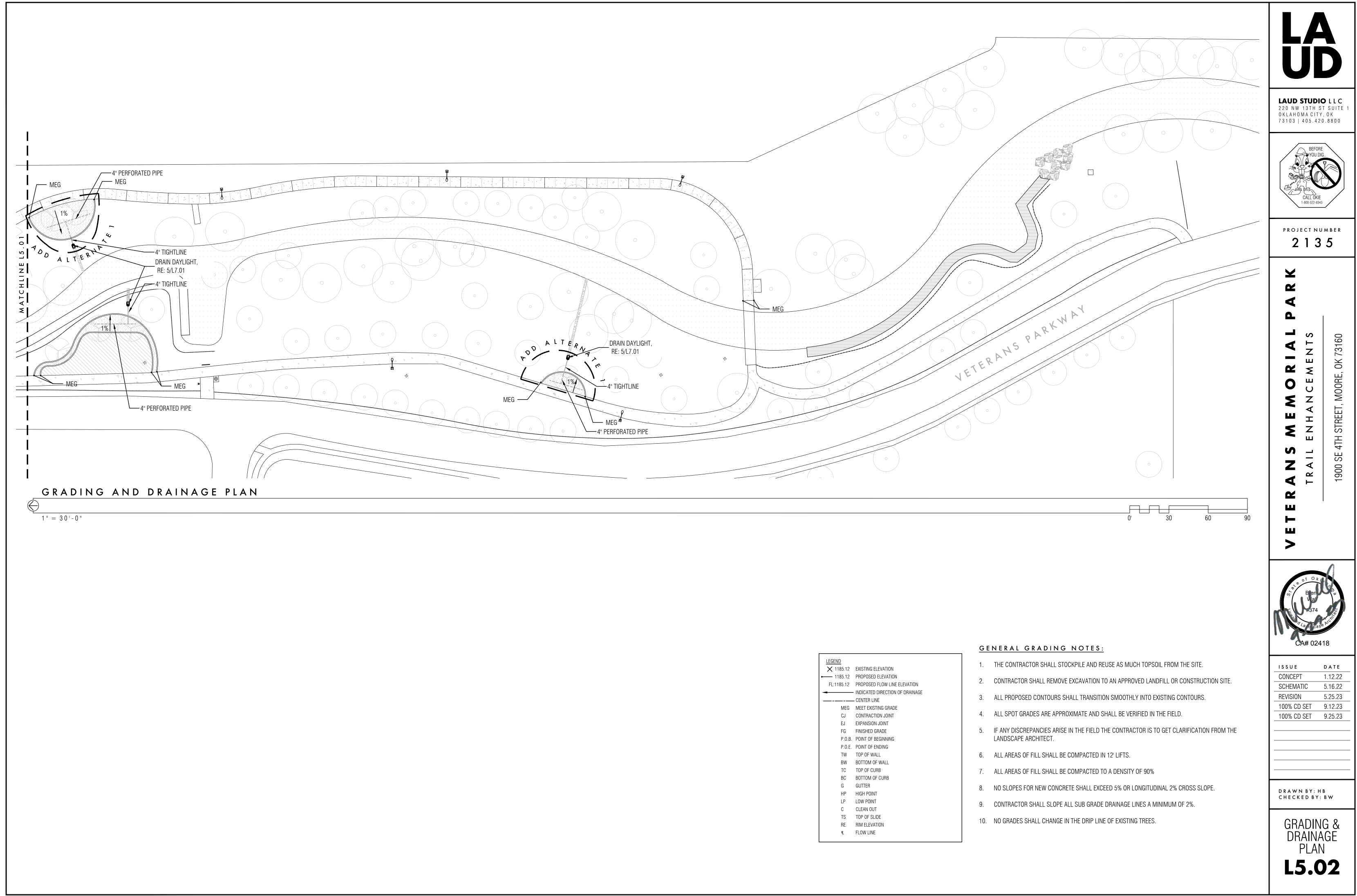




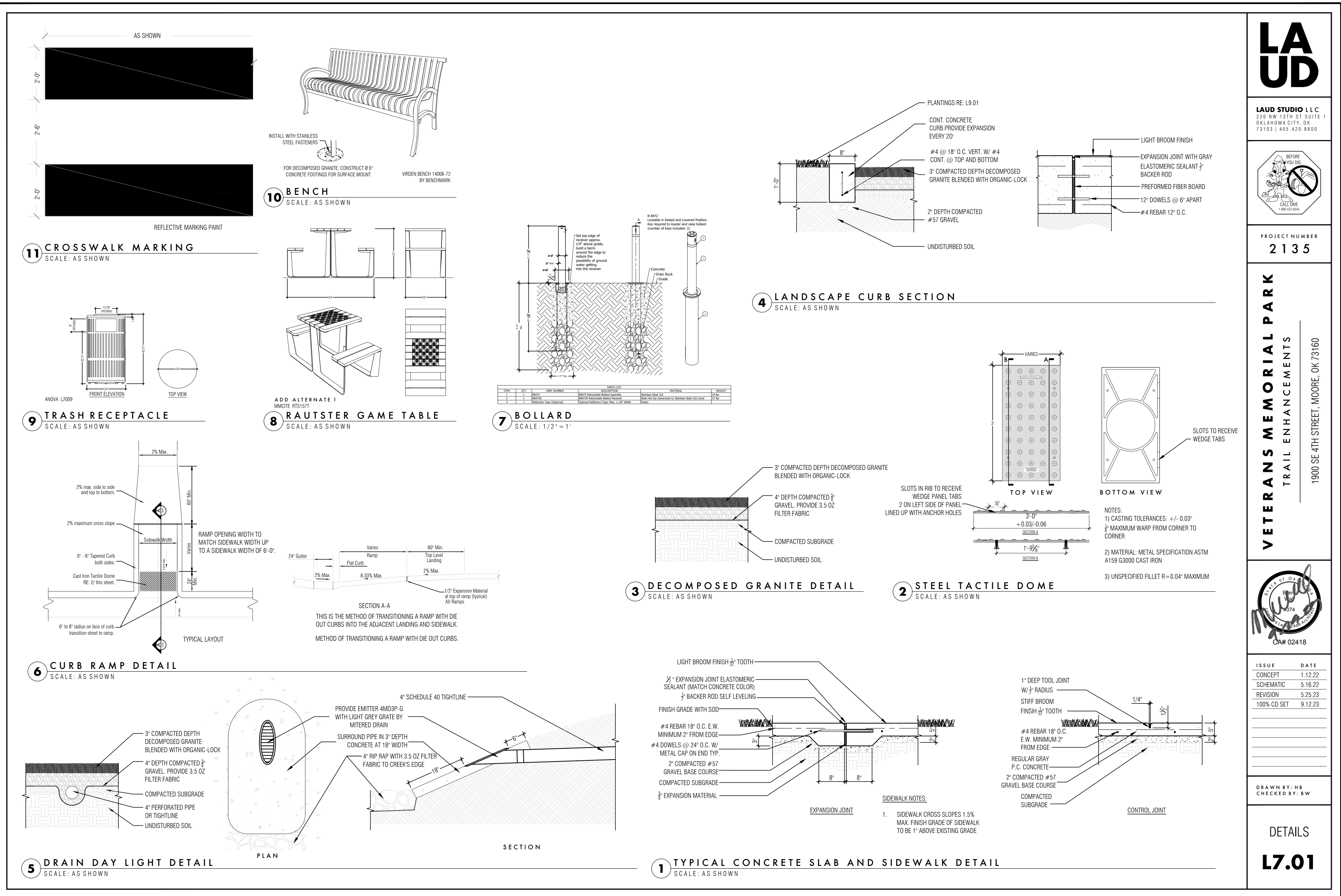


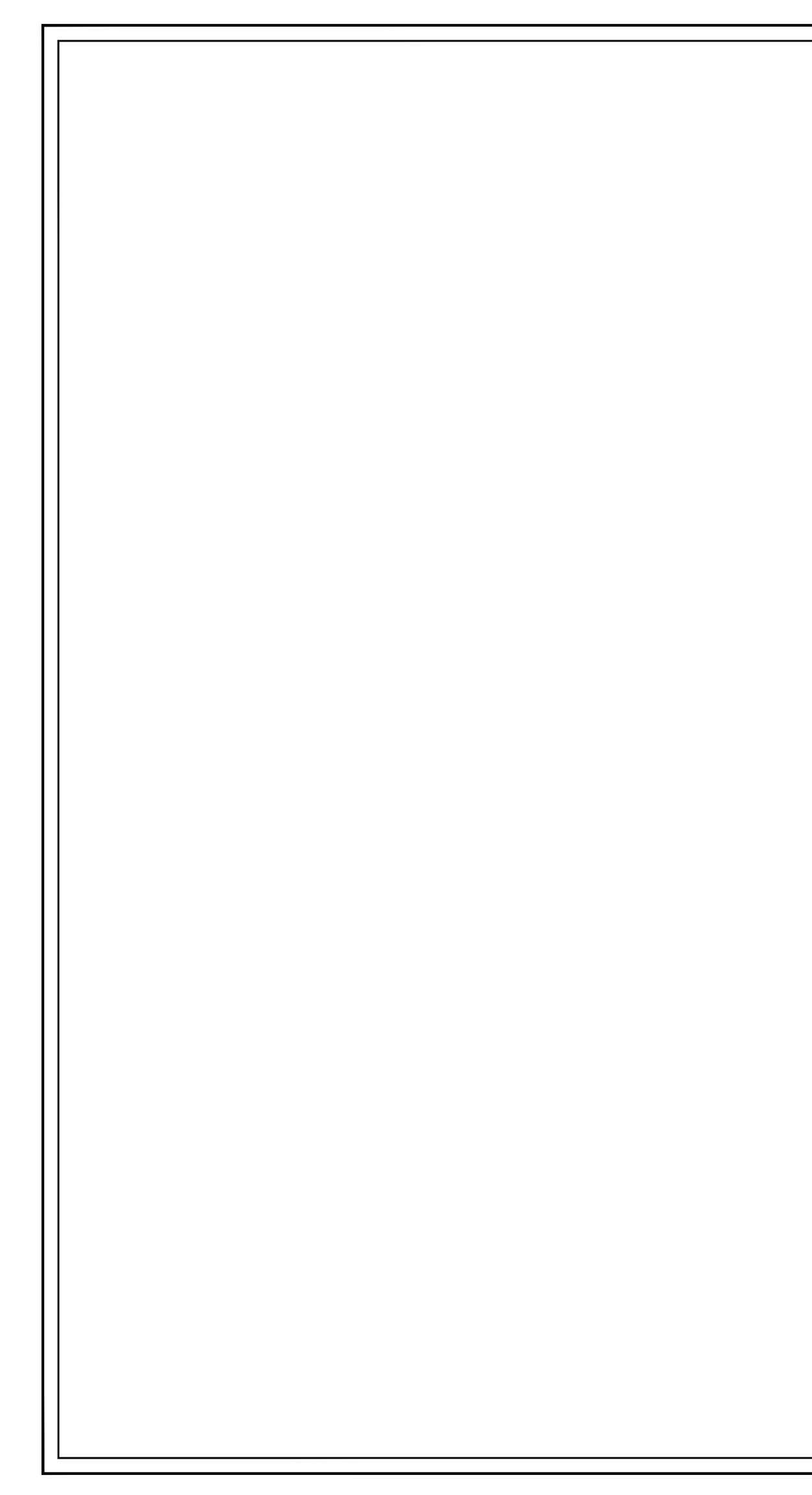


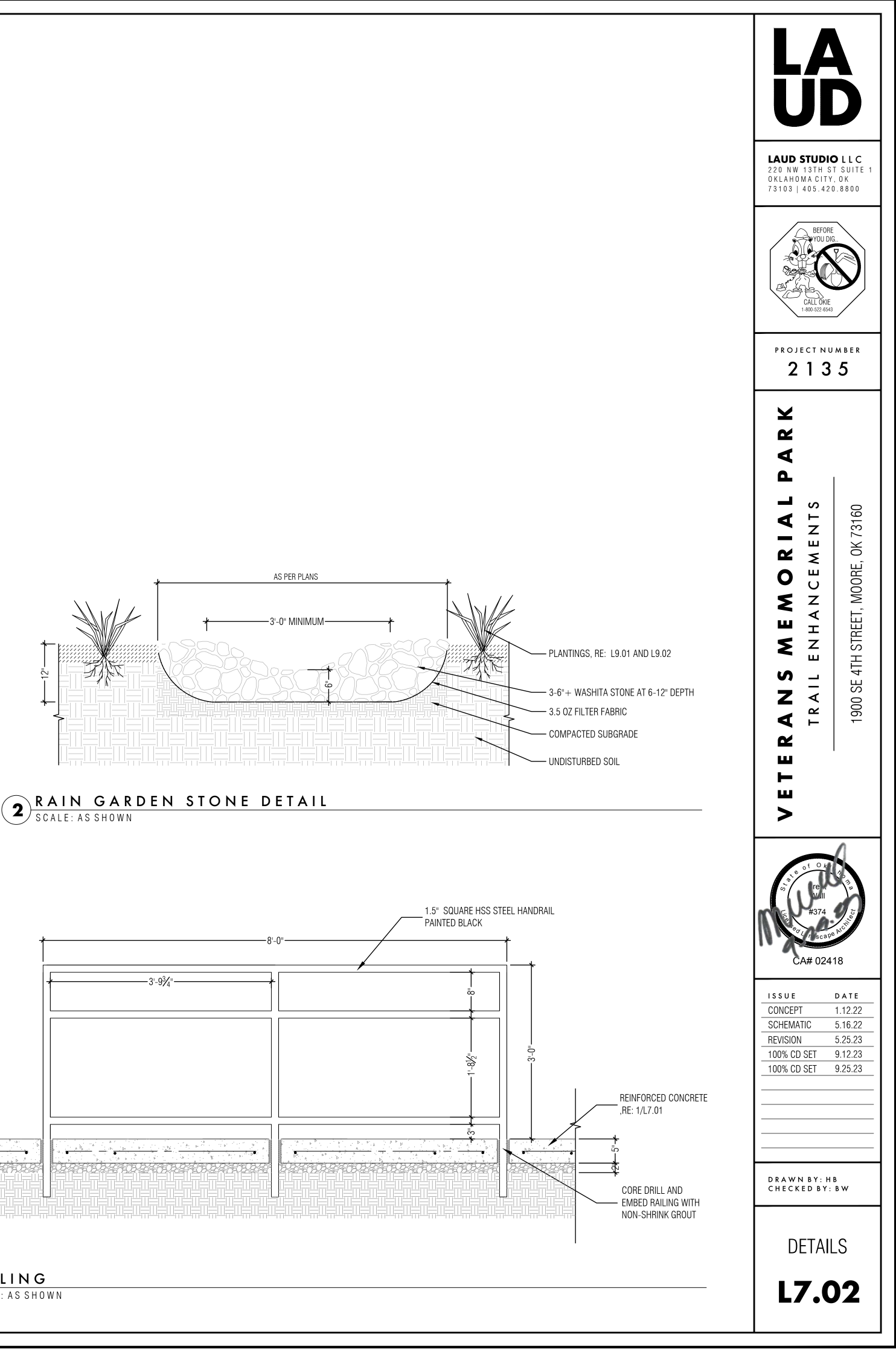
LEGEND	
🗙 1185.12	EXISTING ELEVATION
1185.12	PROPOSED ELEVATION
FL:1185.12	PROPOSED FLOW LINE ELEVATION
	INDICATED DIRECTION OF DRAINAGE
	- CENTER LINE
MEG	MEET EXISTING GRADE
CJ	CONTRACTION JOINT
EJ	EXPANSION JOINT
FG	FINISHED GRADE
P.0.B.	POINT OF BEGINNING
P.0.E.	POINT OF ENDING
TW	TOP OF WALL
BW	BOTTOM OF WALL
TC	TOP OF CURB
BC	BOTTOM OF CURB
G	GUTTER
HP	HIGH POINT
LP	LOW POINT
С	CLEAN OUT
TS	TOP OF SLIDE
RE	RIM ELEVATION
ቪ	FLOW LINE

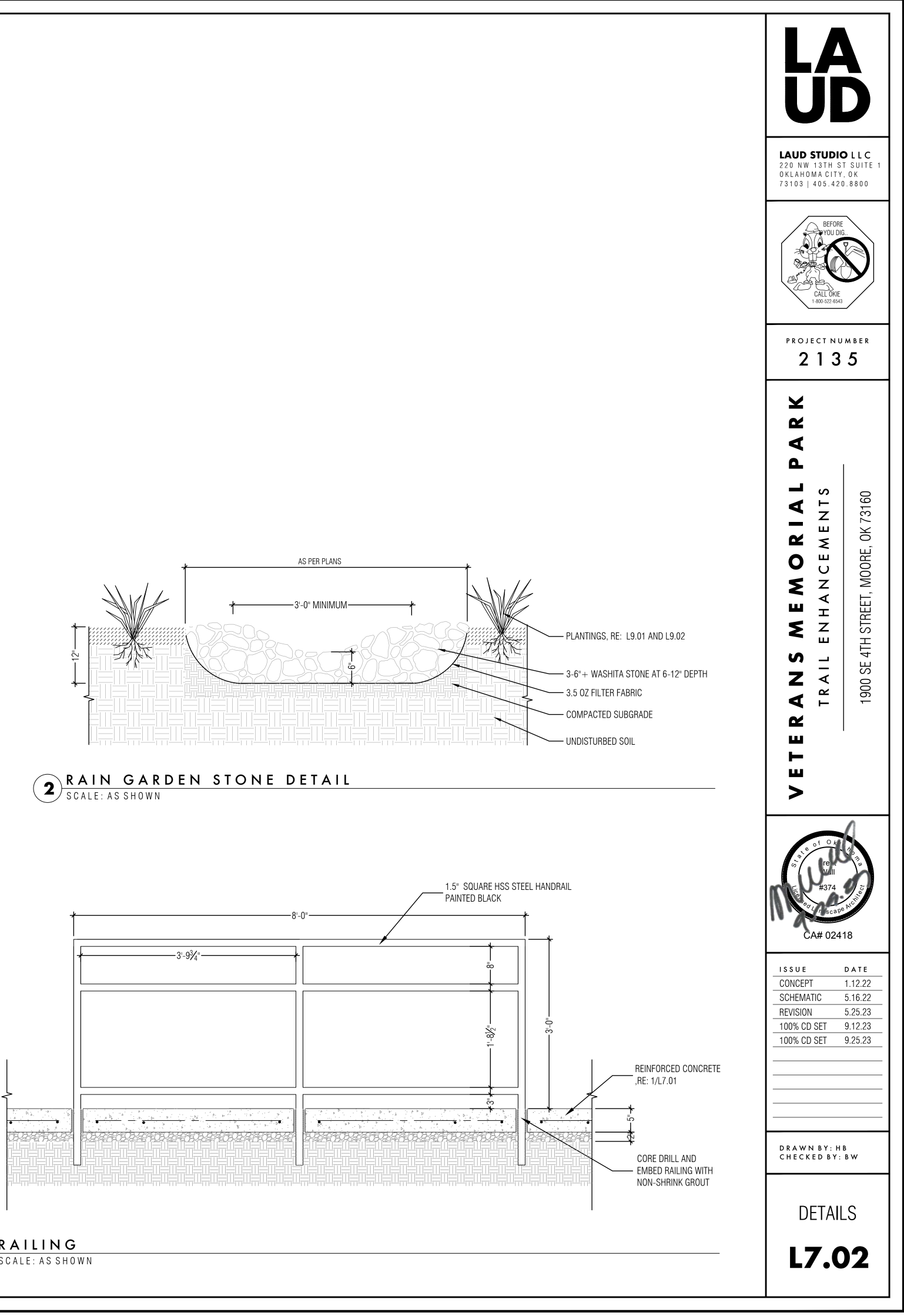


 1185.12 PROPOSED ELEVATION FL:1185.12 PROPOSED FLOW LINE ELEVATION INDICATED DIRECTION OF DRAINAGE CENTER LINE MEG MEET EXISTING GRADE CJ CONTRACTION JOINT EJ EXPANSION JOINT FG FINISHED GRADE P.O.B. POINT OF BEGINNING P.O.E. POINT OF ENDING 	🗙 1185.12	EXISTING ELEVATION
INDICATED DIRECTION OF DRAINAGECENTER LINEMEGMEET EXISTING GRADECJCONTRACTION JOINTEJEXPANSION JOINTFGFINISHED GRADEP.O.B.POINT OF BEGINNINGP.O.E.POINT OF ENDING	•	PROPOSED ELEVATION
CENTER LINE MEG MEET EXISTING GRADE CJ CONTRACTION JOINT EJ EXPANSION JOINT FG FINISHED GRADE P.O.B. POINT OF BEGINNING P.O.E. POINT OF ENDING	FL:1185.12	PROPOSED FLOW LINE ELEVATION
MEGMEET EXISTING GRADECJCONTRACTION JOINTEJEXPANSION JOINTFGFINISHED GRADEP.O.B.POINT OF BEGINNINGP.O.E.POINT OF ENDING		INDICATED DIRECTION OF DRAINAGE
CJ CONTRACTION JOINT EJ EXPANSION JOINT FG FINISHED GRADE P.O.B. POINT OF BEGINNING P.O.E. POINT OF ENDING	·	CENTER LINE
EJEXPANSION JOINTFGFINISHED GRADEP.O.B.POINT OF BEGINNINGP.O.E.POINT OF ENDING	MEG	MEET EXISTING GRADE
FG FINISHED GRADE P.O.B. POINT OF BEGINNING P.O.E. POINT OF ENDING	CJ	CONTRACTION JOINT
P.O.B. POINT OF BEGINNING P.O.E. POINT OF ENDING	EJ	EXPANSION JOINT
P.O.E. POINT OF ENDING	FG	FINISHED GRADE
	P.0.B.	POINT OF BEGINNING
	P.0.E.	POINT OF ENDING
TW TOP OF WALL	TW	TOP OF WALL
BW BOTTOM OF WALL	BW	BOTTOM OF WALL
TC TOP OF CURB	TC	TOP OF CURB
BC BOTTOM OF CURB	BC	BOTTOM OF CURB
G GUTTER	G	GUTTER
HP HIGH POINT	HP	HIGH POINT
LP LOW POINT	LP	LOW POINT
C CLEAN OUT	С	CLEAN OUT
TS TOP OF SLIDE	TS	TOP OF SLIDE
RE RIM ELEVATION	RE	RIM ELEVATION
τ⊑ FLOW LINE	۴Ľ	FLOW LINE

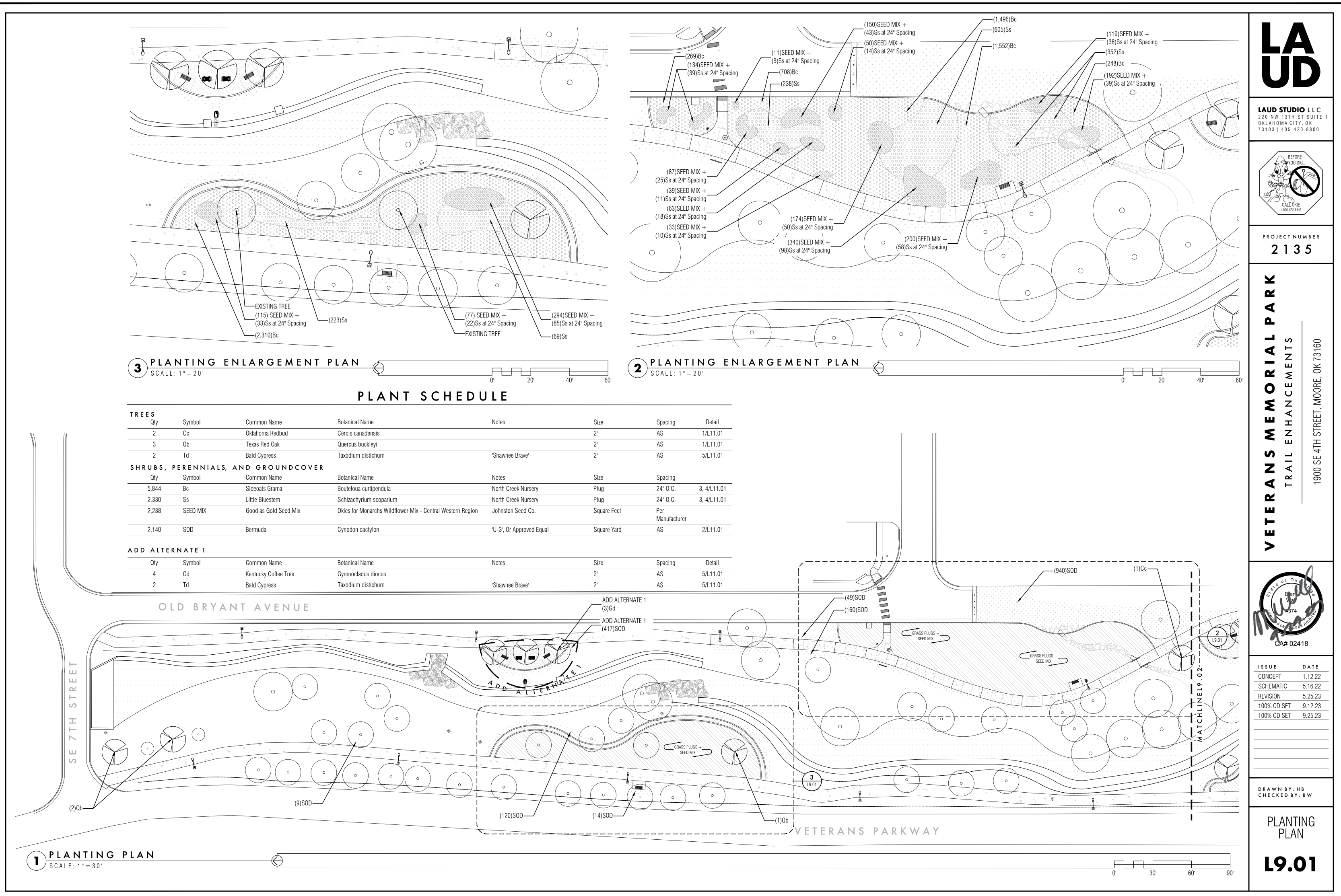




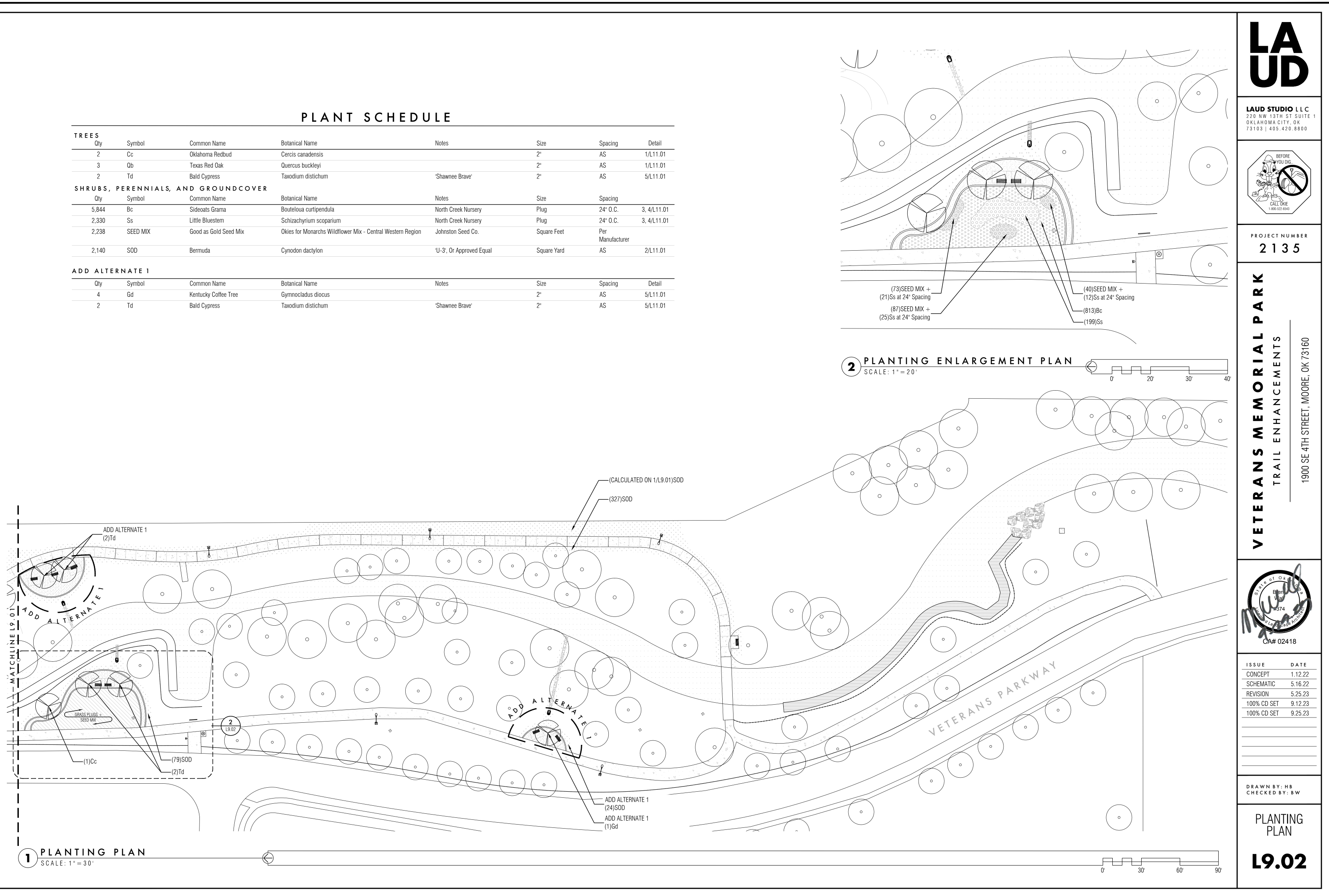


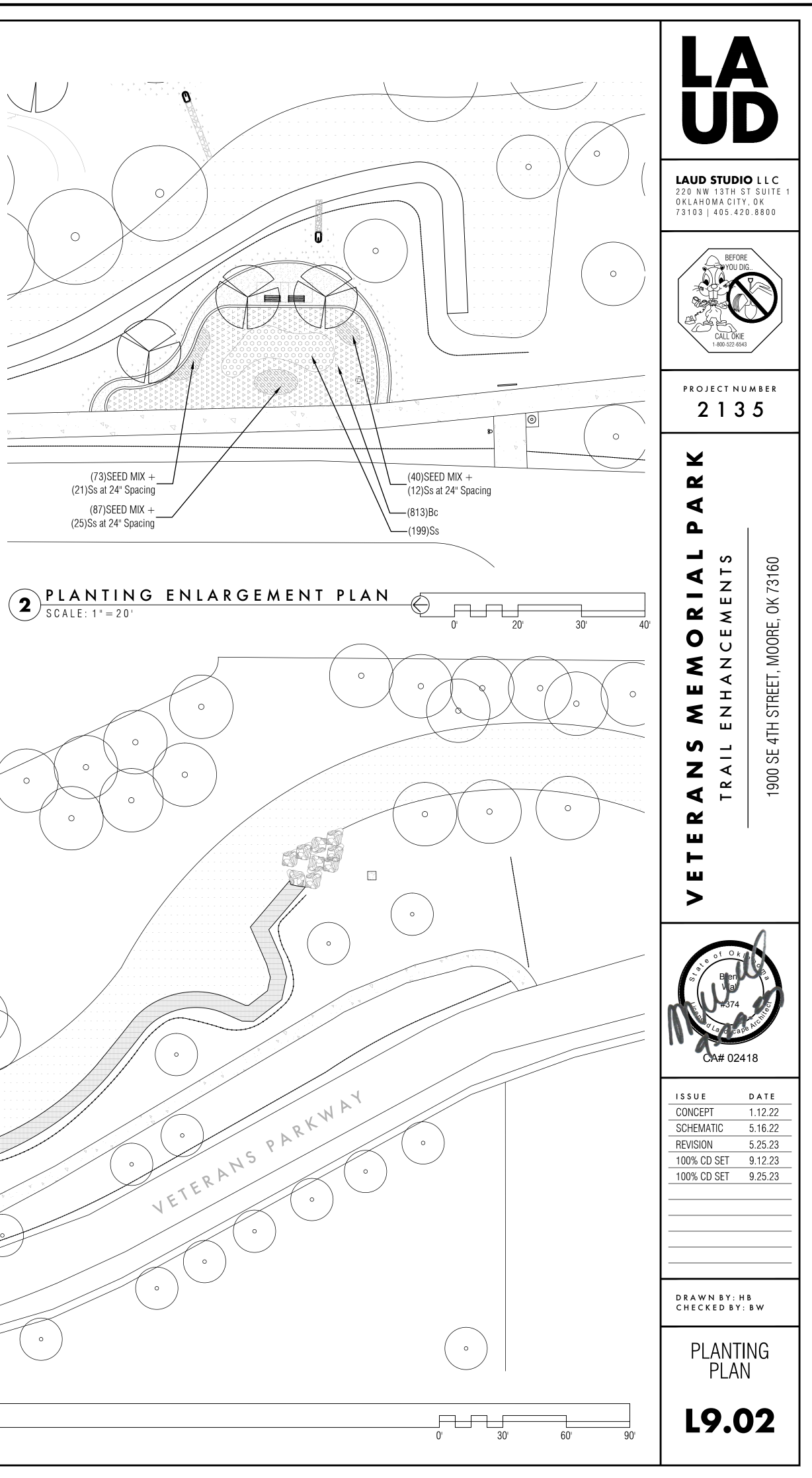


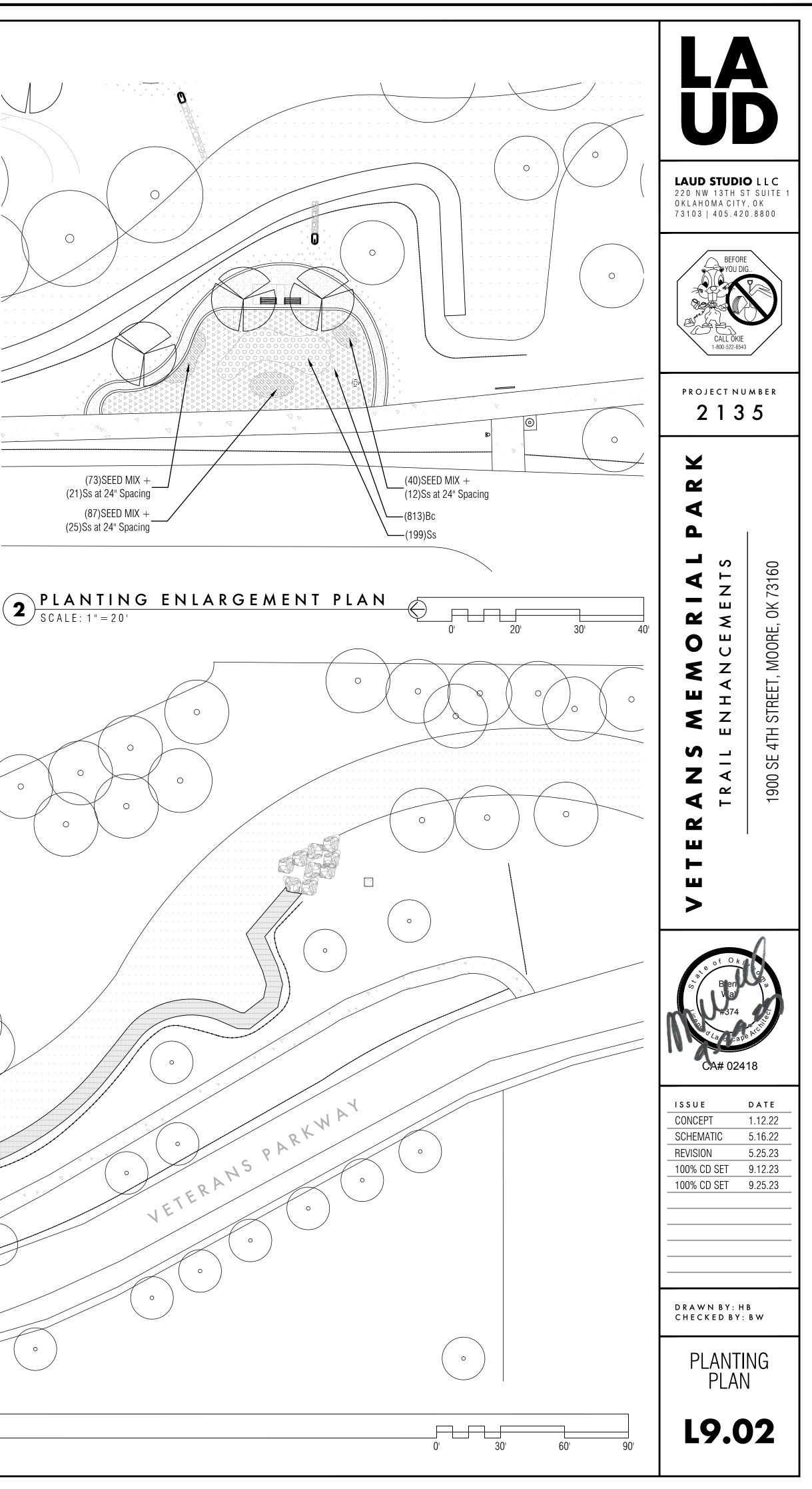


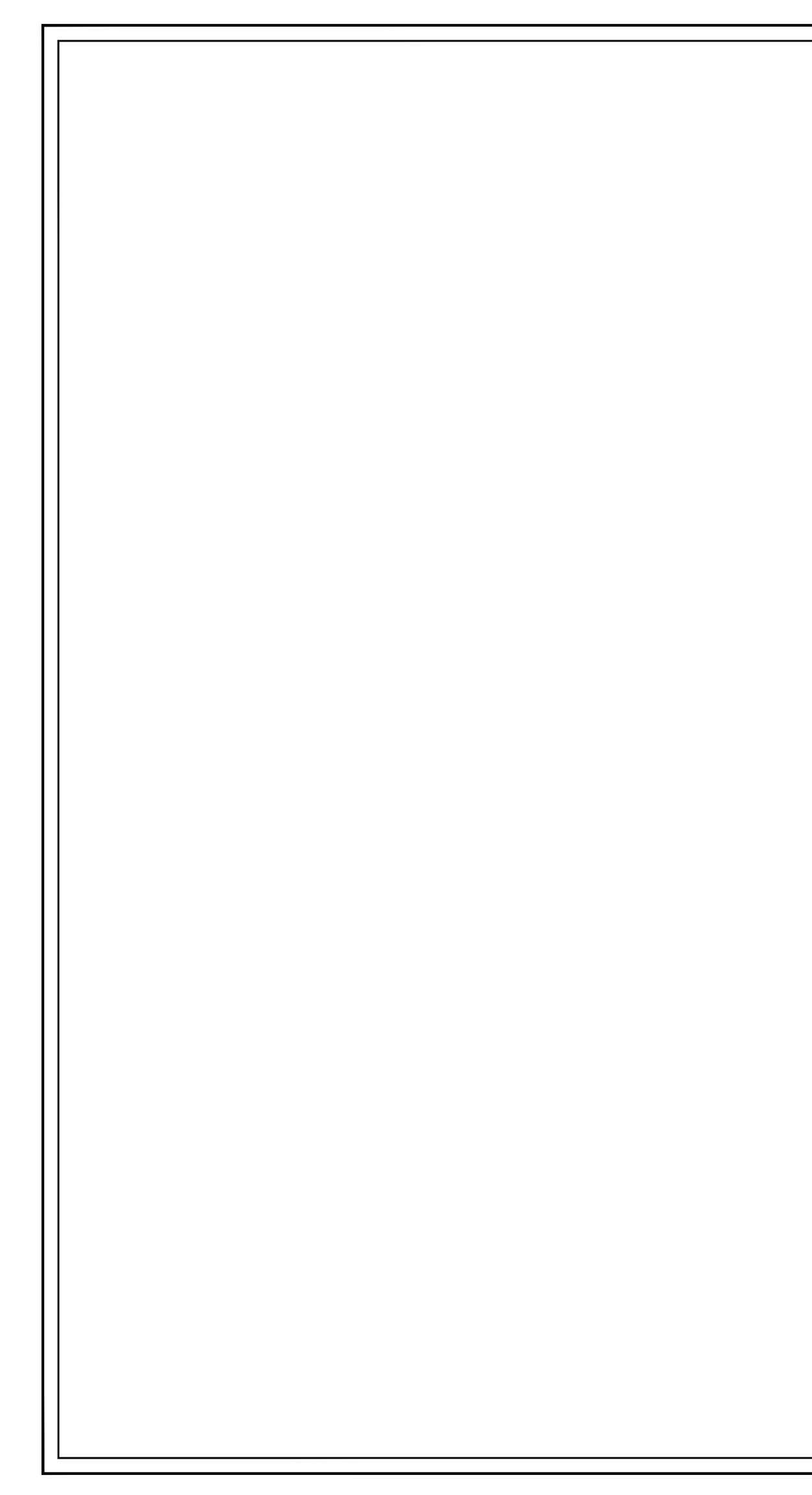


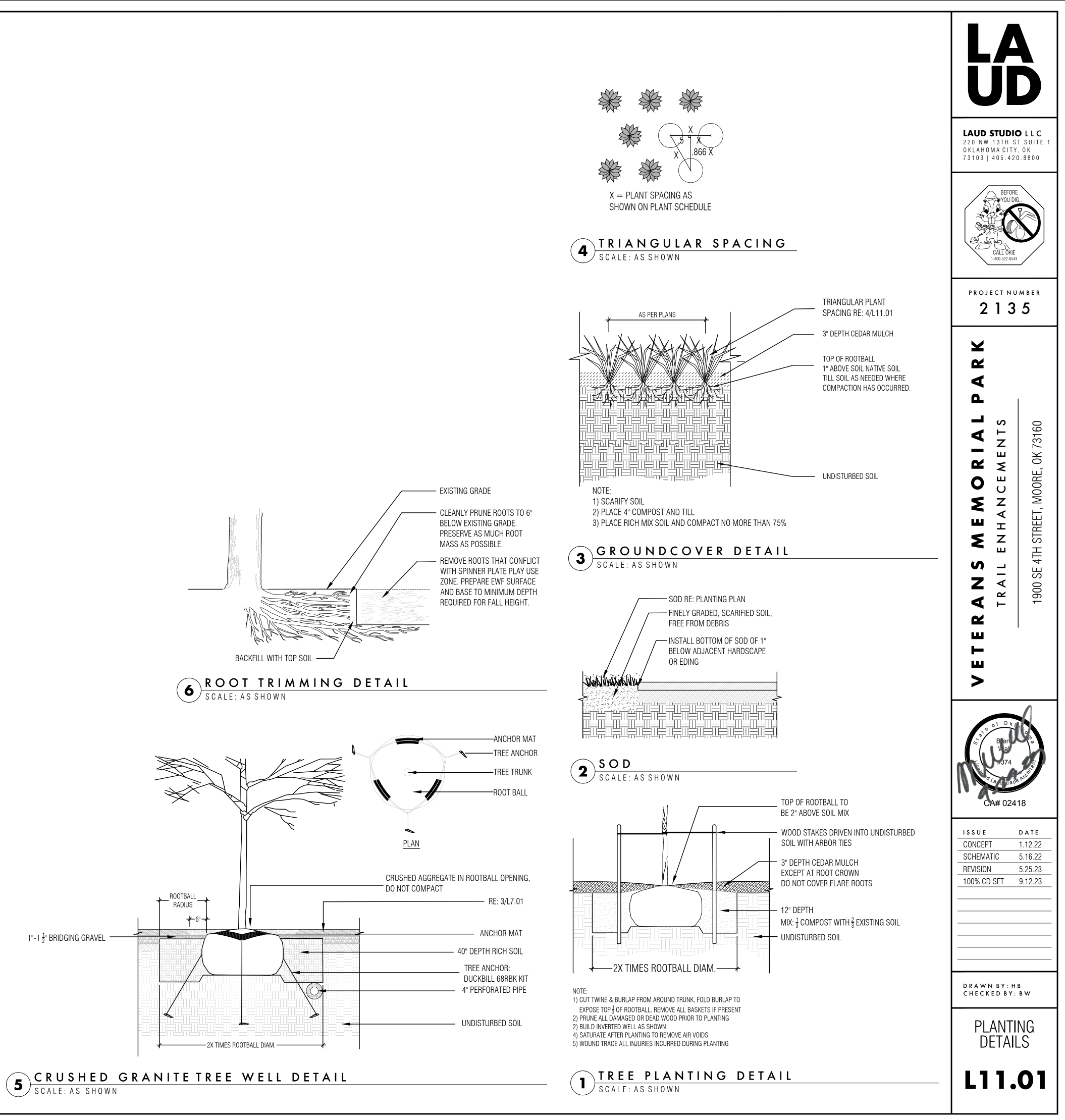
TREES							
Qty	Symbol	Common Name	Botanical Name	Notes	Size	Spacing	Detail
2	Cc	Oklahoma Redbud	Cercis canadensis		2"	AS	1/L11.01
3	Qb	Texas Red Oak	Quercus buckleyi		2"	AS	1/L11.01
2	Td	Bald Cypress	Taxodium distichum	'Shawnee Brave'	2"	AS	5/L11.01
SHRUBS,	PERENNIALS	, AND GROUNDCOVE	R				
Qty	Symbol	Common Name	Botanical Name	Notes	Size	Spacing	
5,844	Bc	Sideoats Grama	Bouteloua curtipendula	North Creek Nursery	Plug	24" O.C.	3, 4/L11.0
2,330	Ss	Little Bluestem	Schizachyrium scoparium	North Creek Nursery	Plug	24" O.C.	3, 4/L11.0
2,238	SEED MIX	Good as Gold Seed Mix	Okies for Monarchs Wildflower Mix - Central Western Region	Johnston Seed Co.	Square Feet	Per Manufacturer	
2,140	SOD	Bermuda	Cynodon dactylon	'U-3', Or Approved Equal	Square Yard	AS	2/L11.01
ADD ALTEI	RNATE 1						
Qty	Symbol	Common Name	Botanical Name	Notes	Size	Spacing	Detail
4	Gd	Kentucky Coffee Tree	Gymnocladus diocus		2"	AS	5/L11.01
2	Td	Bald Cypress	Taxodium distichum	'Shawnee Brave'	2"	AS	5/L11.01

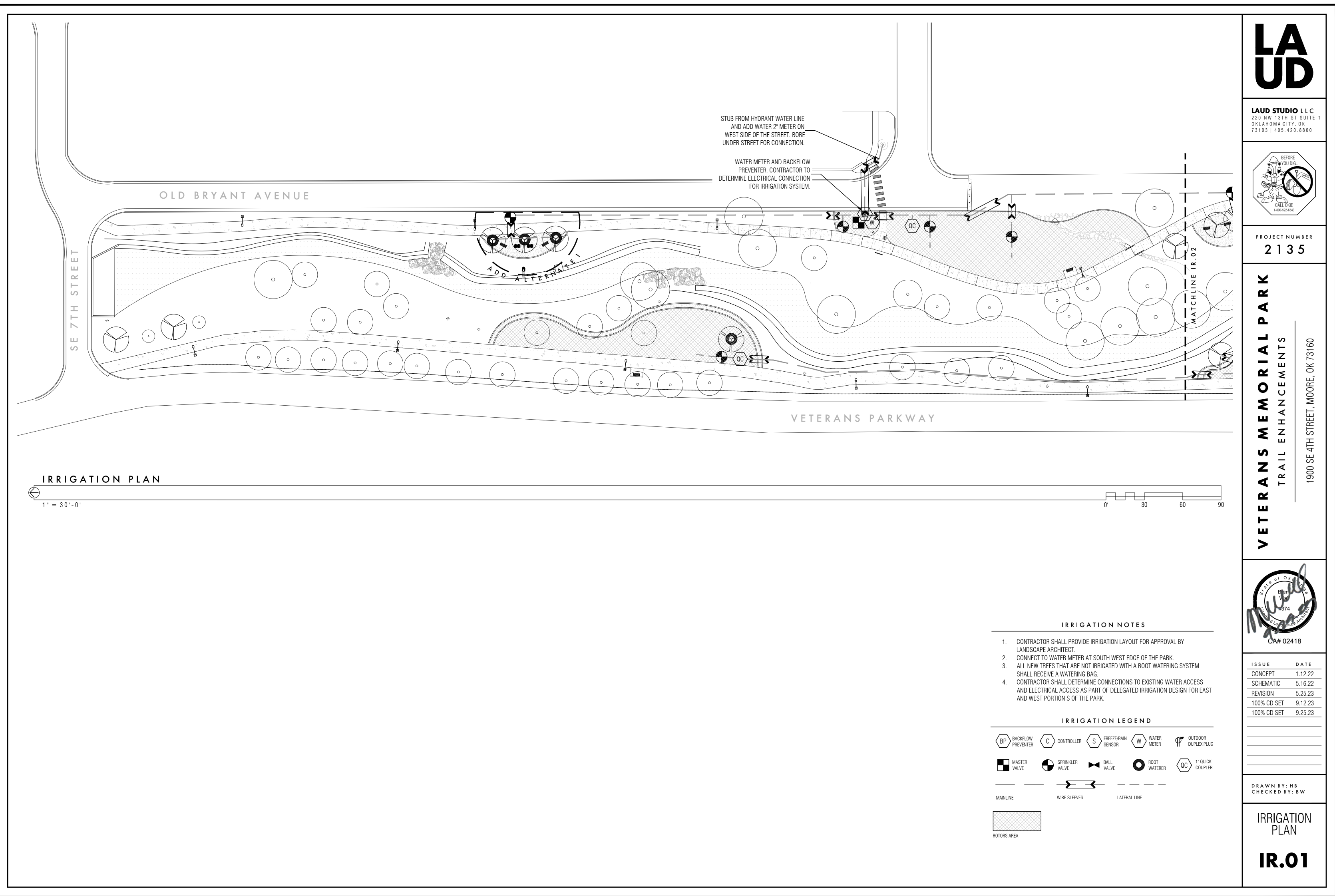


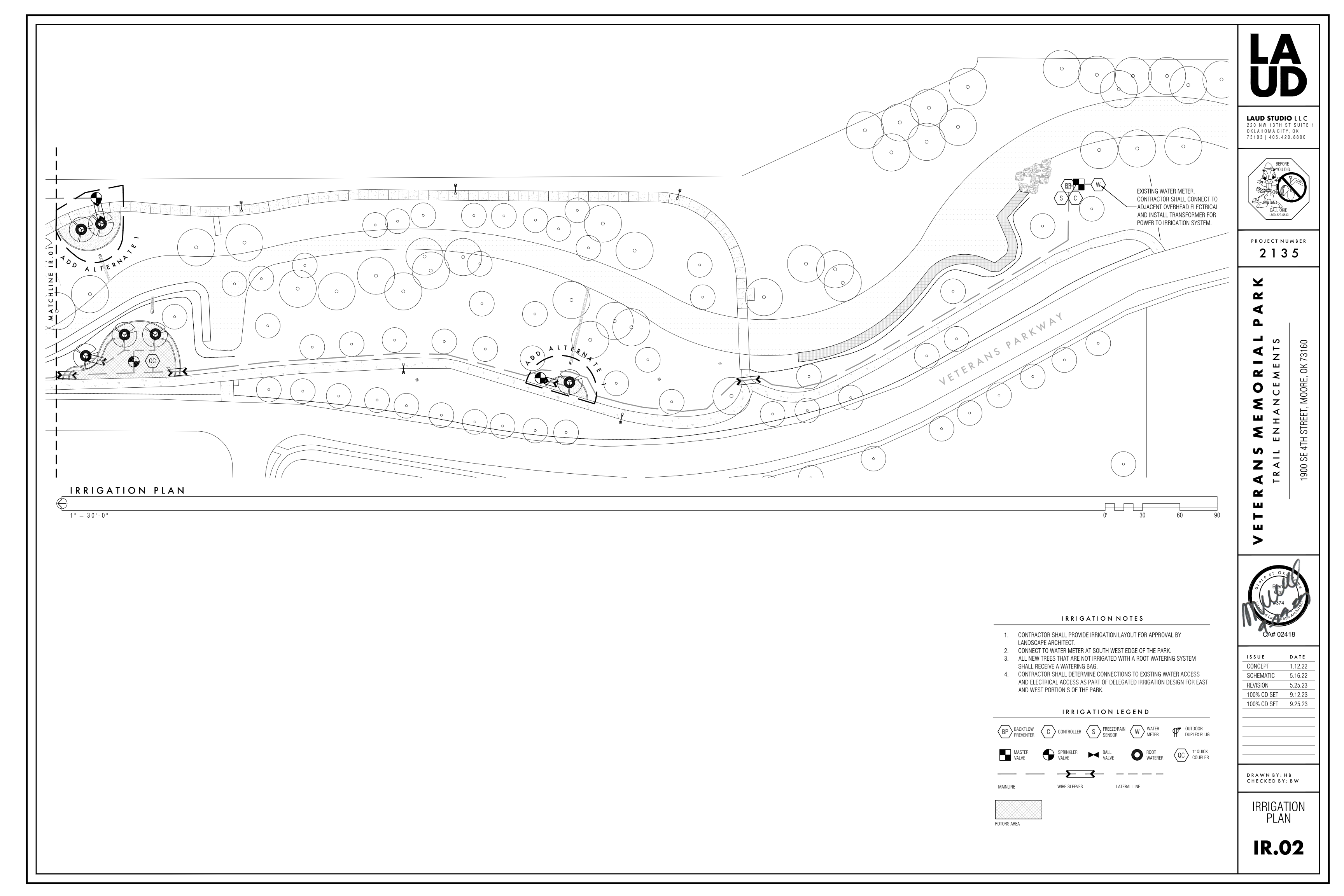












IRRIGATION NOTES

- 1. PRIOR TO SUBMITTING A BID FOR THE IRRIGATION WORK THE CONTRACTOR SHALL VISIT THE SITE TO VERIFY ALL INSTALLATION CONDITIONS.
- 2. THE CONTRACTOR SHALL READ THOROUGHLY AND BECOME FAMILIAR WITH THE PLANS, SPECIFICATIONS AND INSTALLATION DETAILS FOR THIS AND RELATED WORK PRIOR TO CONSTRUCTION.
- 3. QUANTITIES OF IRRIGATION COMPONENTS NOTED ON THE PLANS, DETAILS OR SPECIFICATIONS ARE FOR CONVENIENCE ONLY. THE CONTRACTOR IS RESPONSIBLE FOR ALL ITEMS REQUIRED TO PROVIDE A COMPLETE WORKING IRRIGATION SYSTEM AS DESIGNED, AND SHALL PROVIDE OWN MATERIAL TAKE OFF QUANTITIES.
- 4. IRRIGATION COMPONENTS CALLED OUT BY MANUFACTURER AND MODEL NUMBER DESIGNATE A TYPE OF MATERIAL, SIZE AND LEVEL OF PERFORMANCE. THE CONTRACTOR MAY SUBSTITUTE ALTERNATE COMPONENTS AS EQUAL WITH WRITTEN APPROVAL FROM LANDSCAPE ARCHITECT.
- 5. BEFORE STARTING ANY WORK THE CONTRACTOR SHALL CONTACT UTILITIES OFFICIALS TO VERIFY LOCATIONS AND DEPTHS OF UNDERGROUND UTILITIES THAT MAY BE AFFECTED BY THEIR WORK, AND THEY SHALL BE RESPONSIBLE FOR DAMAGES TO SUCH UTILITIES CAUSED AS A RESULT OF THEIR IRRIGATION INSTALLATION.
- THE CONTRACTOR SHALL NOT PROCEED WITH THE INSTALLATION OF THE IRRIGATION SYSTEM WHEN IT IS OBVIOUS IN THE FIELD THAT OBSTRUCTIONS OR GRADE DIFFERENCES EXIST THAT MIGHT NOT HAVE BEEN CONSIDERED IN THE DESIGN, OR IF DISCREPANCIES IN CONSTRUCTION DETAILS, LEGENDS, NOTES, OR SPECIFICATIONS ARE DISCOVERED. BRING ALL SUCH OBSTRUCTIONS OR DISCREPANCIES TO THE ATTENTION OF THE LANDSCAPE ARCHITECT IN WRITING PRIOR TO CONSTRUCTION.
- IRRIGATION COMPONENTS ARE SHOWN SCHEMATICALLY AND MAY BE DRAWN OUTSIDE OF PLANTING AREAS FOR GRAPHIC CLARITY. INSTALL ALL COMPONENTS IN LANDSCAPE AREAS WHENEVER POSSIBLE. AVOID CONFLICTS BETWEEN THE IRRIGATION SYSTEM, UTILITIES, PLANT MATERIAL, AND ARCHITECTURAL FEATURES.
- 8. THE IRRIGATION CONTRACTOR IS RESPONSIBLE FOR 100% COVERAGE TO ALL PLANT MATERIAL. COORDINATE IRRIGATION INSTALLATION WITH LANDSCAPE PLANS AND LANDSCAPE CONTRACTOR.
- 9. THE CONTRACTOR SHALL COMPLY WITH ALL LOCAL, STATE AND FEDERAL LAWS, CODES, AND REGULATIONS APPLICABLE TO THE IRRIGATION SYSTEM COVERED BY THESE PLANS.
- 10. INSTALL ALL ELECTRICAL POWER TO BACKFLOW PREVENTION IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE AND ALL APPLICABLE LOCAL CODES. ALL ELECTRICAL PRODUCTS UTILIZED ON THE PROJECT SHALL BE UL LISTED. THE IRRIGATION CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING ALL CONDUIT AND CONDUCTORS FROM THE 120 VOLT SOURCE LOCATION SUPPLIED BY THE ELECTRICAL CONTRACTOR.
- 11. THE IRRIGATION CONTRACTOR IS RESPONSIBLE FOR ALL IRRIGATION SLEEVING. SLEEVES SHALL BE PROVIDED FOR ALL IRRIGATION PIPING, LOW VOLTAGE (24) VOLT) WIRING, COMMUNICATION CABLE, AND HIGH VOLTAGE (120 VOLT AND GREATER) WIRING REQUIRED FOR THE IRRIGATION SYSTEM. SLEEVING FOR THE HIGH VOLTAGE WIRE SHALL BE SEPARATE FROM THE WATER PIPE, LOW VOLTAGE AND COMMUNICATION SLEEVES. HIGH VOLTAGE WIRING SHALL BE PLACED IN CONDUIT WITHIN IT'S SLEEVE. SEPARATE SLEEVES SHALL BE PROVIDED WITHIN THE PRIMARY SLEEVE FOR LOW VOLTAGE AND COMMUNICATION WIRING WHEN THEY SHARE A SLEEVE WITH THE IRRIGATION PIPING. SLEEVES SHALL BE PROVIDED UNDER ALL PAVING, SIDEWALKS, PATHS, AND THROUGH ALL WALLS. ANY PIPE OR WIRE WHICH PASSES BENEATH EXISTING HARDSCAPE WHERE SLEEVING WAS NOT INSTALLED REQUIRES HORIZONTAL BORING BY THE IRRIGATION CONTRACTOR. SLEEVE SIZES SHALL BE TWICE THE AGGREGATE DIAMETER OF ALL PIPE AND WIRE CONTAINED WITHIN THE SLEEVE.
- 12. CROSS ALL SIDEWALKS, CONCRETE, AND HARDSCAPE AT RIGHT ANGLES WHEREVER POSSIBLE.
- 13. THE CONTRACTOR SHALL ARRANGE FOR THE FOLLOWING INSPECTIONS AND MEETINGS DURING
- THE IRRIGATION SYSTEM INSTALLATION:
- A. PRE-CONSTRUCTION CONFERENCE LAYOUT OF MAJOR COMPONENTS: BACKFLOW, MAINLINE AND WIRE ROUTING.
- PRESSURE TESTING OF MAINLINE
- D. FINAL WALK THROUGH/BEGINNING OF MAINTENANCE-WARRANTY PERIOD
- E. FINAL ACCEPTANCE/END OF MAINTENANCE-WARRANTY PERIOD.
- 14. THE IRRIGATION MAINLINE SHALL BE TESTED AT 120 PSI FOR NOT LESS THAN FOUR (4) HOURS WITH NO LOSS OF PRESSURE. DO NOT BACKFILL MAINLINE UNTIL AFTER SUCCESSFUL COMPLETION OF MAINLINE TEST. MAINLINE SHALL BE TESTED WITH VALVES AND QUICK COUPLERS INSTALLED.
- 15. INSTALL ALL MAINLINES 2" AND SMALLER WITH 18" MINIMUM COVER.
- 16. ALL PIPE TO BE INSTALLED PER THE MANUFACTURER'S SPECIFICATIONS.
- 17. PIPE BEDDING SHALL CONSIST OF CLEAN NATIVE SOIL WITH NO STONE LARGER THAN $\frac{1}{4}$ " DIAMETER. 3" OF MORTAR SAND PLACED COMPLETELY AROUND THE PIPE IS AN ACCEPTABLE SUBSTITUTE FOR NATIVE SOIL. PIPING 4"-12" SHALL RECEIVE 6" OF BEDDING MATERIAL.
- 18. TRENCHES THAT CONTAIN MULTIPLE PIPES SHALL MAINTAIN A MINIMUM OF 3" OF SEPARATION BETWEEN PIPES.
- 19. MAINLINE FITTINGS TO BE SCHEDULE 80. USE TOE (THREADED ONE END) NIPPLES, NO MALE ADAPTERS WILL BE ACCEPTED.
- 20. ALL PVC SCHEDULE 40 AND SCHEDULE 80 FITTINGS TO BE LASCO OR APPROVED EQUAL.
- 21. ALL THREADED JOINTS SHALL BE WRAPPED WITH TEFLON TAPE UNLESS OTHERWISE SPECIFIED BY THE MANUFACTURER. USE LIQUID TEFLON ON METAL PIPE THREADS ONLY.
- 22. FLUSH ALL LINES PRIOR TO THE INSTALLATION OF QUICK COUPLERS.
- 23. ALL LOW VOLTAGE CONTROL WIRE TO BE #12-1 AWG UF 600 DIRECT BURIAL. COMMON WIRE TO BE #12-1 AWG UF 600 DIRECT BURIAL. CONTROL TO BE RED, COMMON TO BE WHITE. PROVIDE ONE SPARE GREEN #12-1 AWG DIRECT BURIAL WIRES FROM THE CONTROLLER ALONG THE ENTIRE LENGTH OF THE MAINLINE LOOPED INTO EACH VALVE BOX.
- 24. VALVE BOXES SHALL BE RAINBIRD VB-6RND OR APPROVED EQUAL.
- 25. MAINTAIN AS-BUILT PLANS OF IRRIGATION ON A DAILY BASIS, NOTING ALL CHANGES REGARDING INSTALLATION OF SYSTEM THAT DIFFER FROM PLANS. UPON FINAL ACCEPTANCE OF PROJECT BY ENGINEER, CONTRACTOR SHALL TURN IN ALL AS-BUILT PLANS ON A REPRODUCIBLE SET.
- 26. SUPPLY THE FOLLOWING MATERIALS TO THE OWNER AT FINAL WALK THROUGH/ BEGINNING OF WARRANTY-MAINTENANCE:
- TWO OPERATING KEYS FOR BALL VALVES.
- TWO QUICK COUPLER VALVE KEYS, COVER KEYS, AND HOSE SWIVELS.
- OPERATING/ OWNERS/ PARTS MANUALS FOR BACKFLOW, VALVES, AND QUICK COUPLERS, AND EMITTERS.
- D. APPROVED BACKFLOW TEST CERTIFICATION. 27. INSTALL ESP-LX BASIC CONTROLLER.
- 28. INSTALL WR2 SERIES WIRELESS RAIN/ FREEZE SENSOR.
- 29. INSTALL ZURN WILKINS MODEL 720A PRESSURE VACUUM BREAKER.
- 30. INSTALL ZURN WILKINS MODEL 375 XL BACKFLOW PREVENTOR.
- 31. INSTALL SAFE-T-COVER SERIES 100/200 INSULATED ENCLOSURE BY ZURN WILKINS.
- 32. ALL CONTROLS TO BE MOUNTED AT MINIMUM HEIGHT ALLOWED BY CODE.
- 33. IRRIGATION CONTROLLER SHALL BE INSTALLED INSIDE A STAINLESS STEEL PEDESTAL BY RAINBIRD.



