Addendum No: One (01)

Project: Sedalia Downtown Streetscape Phase IV

Project No. 2019-03

Date: June 27, 2019

The following changes, additions, modifications, information and clarification are hereby made to the Specifications and/or plans dated June 3, 2019, and shall be incorporated in preparation of all Proposals for the Work.

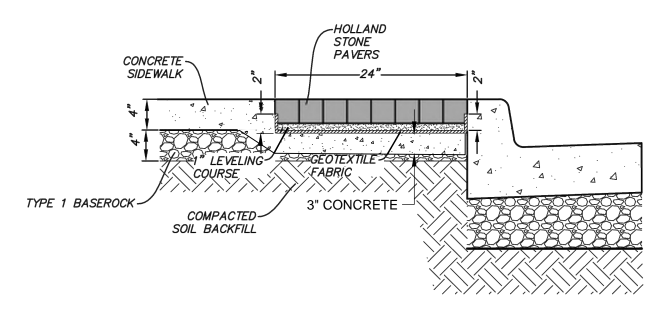
PLANS

- 1. **CLARIFICATION SHEET C-122:** Transverse joints should be Type D and longitudinal should be the choice of Type BS or Type C.
- 2. **CLARIFICATION SHEET C-130:** Detail D1 should indicate a concrete slab thickness of 6" under and adjacent to the brick pavers, not 8".
- 3. **DELETE** Detail G5 on **SHEET C-130** in its entirety and replace with the attached detail.
- 4. **CLARIFICATION SHEET C-132, Structural Steel Note 9:** An inspector is not required if the Contractor provides the structural steel fabricators proof of AISC certification and it is found adequate in meeting all AWS D1.1 code requirements.
- 5. **CLARIFICATION SHEET C-310:** All permanent signs shall be mounted on the proposed street light poles. Mounting hardware shall be considered subsidiary to the installation of the signs.
- 6. **DELETE SHEETS C-320 C-325** in their entirety. There will no longer be traffic signals on this project.
- 7. **DELETE** the following Sheets in their entirety and replace with the attached revised sheets:
 - a. C-000 TITLE SHEET
 - i. Removed Traffic Signal Sheets from Index of Sheets.
 - b. C-001 GENERAL NOTES & SUMMARY OF QUANTITIES
 - i. Removed Traffic Signal Bid Item and Decorative Metered Service Pedestal from Summary of Quantities and added Bid Item "No Parking Zone Line".
 - c. C-120 INTERSECTION DETAIL S. OHIO & 6TH ST.
 - i. Removed Traffic Signals.
 - d. C-310 PAVEMENT MARKING AND SIGNING PLAN S. OHIO AVE.
 - i. Added Stop Signs and Notes.
 - e. C-400 STREET LIGHTING PLAN S. OHIO AVE.
 - Removed Decorative Metered Service Pedestal. Added Pole Base Detail and Notes.
- 8. **CLARIFICATION SHEET C-400** (Also applies to proposed Decorative Street Lights included in Add Alternate 1, N. Ohio Ave. SHEET C-311):
 - a. KCP&L Provides and Installs:
 - i. Decorative Light Poles
 - ii. Conductors

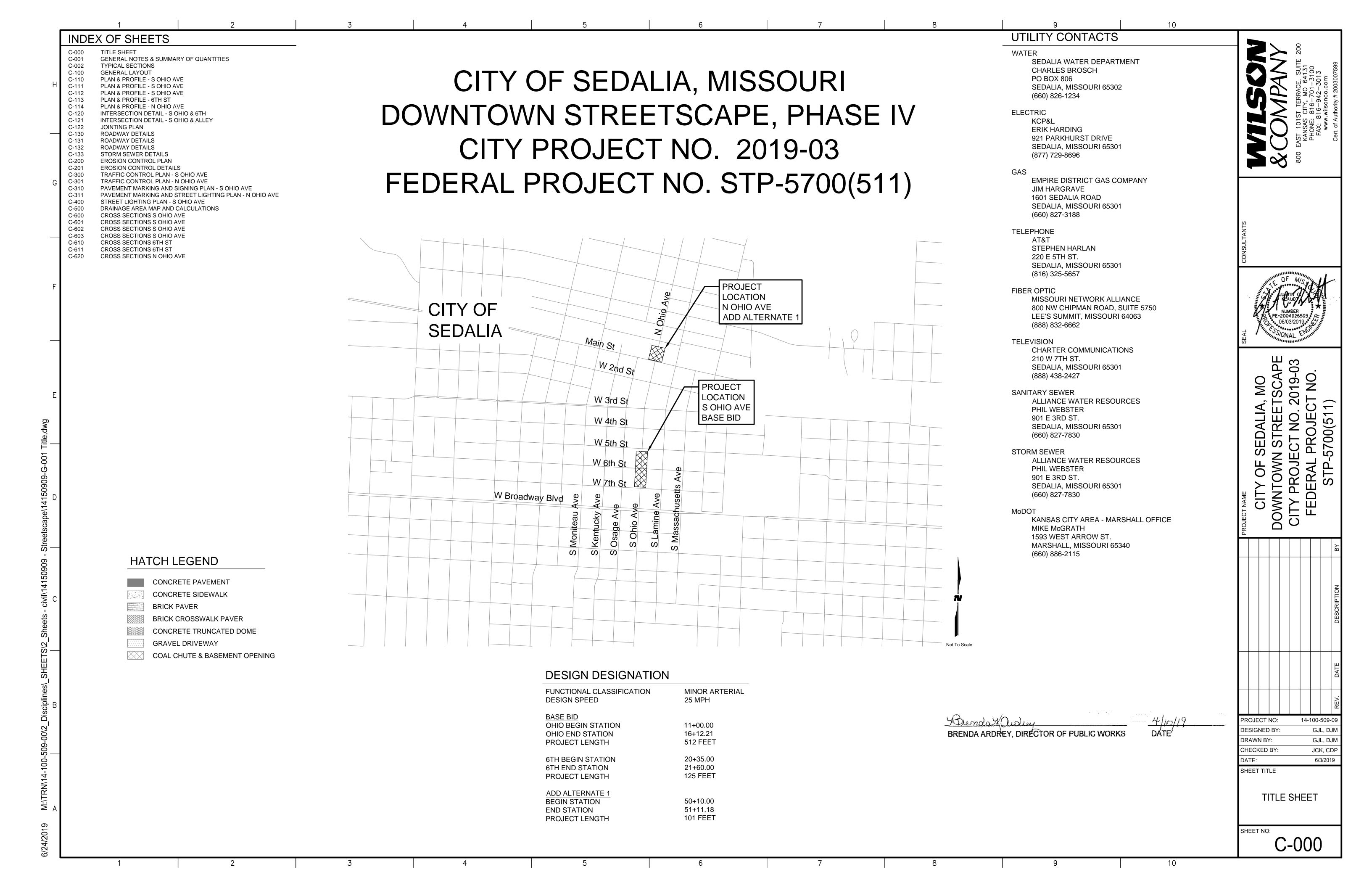
- iii. Fixtures
- b. KCP&L Provides and Contractor Installs
 - i. Galvanized Anchor Bolts (This item considered subsidiary to work included with Bid Item, "Street Light Pole Base".
 - ii. Pull Box (Class 1)
- c. Contractor Provides and Installs:
 - i. Street Light Pole Bases
 - ii. 2" Sch. 40 PVC Conduit
 - iii. Pull String

PROJECT MANUAL

- 1. **CLARIFICATION Job Special Provision F. Brick Pavers 5.2:** Payment for Brick Paver Crosswalks shall include all materials and labor to install the 6" concrete slab, sand leveling course, and pavers. Base rock to be paid for with "6" Type 1 Base" Bid Item.
- 2. **CLARIFICATION Job Special Provision F. Brick Pavers 5.2:** Payment for Inlaid Brick Pavers at Sidewalk shall include all materials and labor to install the 3" concrete slab (shown on the attached Detail), sand leveling course, and pavers.
- 3. **CLARIFICATION Bid Item for Paver Installation (City Supplied Pavers):** This Bid Item shall include all materials and labor to install pavers including, but not limited to, picking up and hauling the pavers to the job site from the Central Wastewater Treatment Plant on Main Street, sand leveling course, and 3" concrete slab.
- 4. **DELETE** the Proposal, pgs. 14-16, in its entirety and replace with the attached Proposal.







UNIT

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QUANTITY

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264

2342

2909

2909

120

120

1169

1092

5753

1584

150

9

925

126

42

272

209

75

109

6

323

420

442

442

99

557

192

83

56

98

102

102

15 2" Cold Milling

16 2" Asphaltic Concrete Surface (Type 5-01)

Brick Paver Installation (City Provided Pavers)

Brick Paver Crosswalks

Inlaid Brick Pavers at Sidewalk

18 Concrete Curb and Gutter

19 4" Concrete Sidewalk

22 | Sidewalk Ramp

23 | 4" Type 1 Base

27

28 | 6" HDPE

29 | 15" HDPE

24" HDPE

30" HDPE

24 8" Concrete Driveway

25 |6'x4' Curb Inlet (Special)

26 6'x6' Curb Inlet (Special)

4'x4' Junction Box

ADD ALTERNATE 1 - N. Ohio Ave

5 Type III Movable Barricades

Unclassified Excavation

|Concrete Curb and Gutter

13 Inlaid Brick Pavers at Sidewalk

16 4" Double Solid Yellow Line

17 Railroad Crossing Symbol

18 Street Light Pole Base

19 Conduit, 2" Sch. 40 PVC

8 6" Fiber Reinforced Concrete Pavement

3 | Construction Staking

6 | Construction Entrance

4 | Construction Signs

9 |6" Type 1 Base

10 | Subgrade Fabric

14 | 4" Type 1 Base

15 | 24" Stop Bar

Pull String

12 4" Concrete Sidewalk

2 Demolition and Site Preparation

1 Mobilization

APE 19-03 TS(SEDALIA STREE CT NO. **PROJE**($\overline{\mathsf{O}}$ CI

PROJECT NO: 14-100-509-09 **DESIGNED BY:**

DATE: 6/3/2019 SHEET TITLE **GENERAL NOTES &** SUMMARY OF

QUANTITIES

GJL, DJM

JCK, CDP

DRAWN BY:

CHECKED BY:

SHEET NO: C-001

The Contractor shall develop and implement proper traffic control in conformance 27. All benchmarks, control points, property markers and right-of-way monuments with the latest revision of the MUTCD. disturbed or destroyed shall be reset by a Missouri registered land surveyor at the 8. During construction, access shall be maintained for emergency vehicles and local traffic. Contractor shall notify the City 72 hours prior to any street closures or 28. All existing drain lines (sump pump, foundation drains, roof drains, etc.) shall be blockages to allow the City adequate time to notify the fire, police and ambulance extended to the nearest inlet. All bends and fittings shall be considered <u>subsidiary</u> departments, schools, school bus companies, and post office of upcoming work. to 6" HDPE drain pipe. Closures and traffic plans are subject to approval of the City's Representative. 29. The Contractor shall be responsible for submitting a traffic control plan for each Prior to commencement of work, the Contractor shall notify all those utility project location subject to the approval of the City's Representative prior to the start companies which have facilities in the vicinity 72 hours prior to the construction to of construction. All work required for traffic control shall be subsidiary to other items be performed. The Contractor shall be held responsible for contacting all utility companies for field location of all underground utility lines, whether shown on these plans or not, prior to any excavation. All existing utility locations shown on the 30. All Riprap shall meet the requirements of Section 2600 of the APWA KCMetro plans are taken from utility company records and are approximate only. Some Specifications, latest edition. service lines from building to main have unknown locations and may conflict with the plan. Relocation of said service lines required for the construction of this 31. MoDOT and FHWA may make inspections of the work and the contractor shall

> 304 LF 4" Solid White Line 33 | 24" Stop Bar 73 LF 34 No Parking Zone Line 132 LF 19 EACH 35 | Permanent Signs BASE BID - Street Lighting EACH 36 | Street Light Pole Base 19 EACH 37 | Pull Box Installation (Class 1) (KCPL Provided) 6 38 Conduit, 2" Sch. 40 PVC 1078 LF 39 | Pull String 1078 LF

the service line must be inspected by the City prior to backfilling. 12. The Contractor shall be responsible for supporting any water mains or gas mains horizontally and vertically when crossing under the existing main(s). If applicable, the Contractor will be responsible for supporting any gas main or water main laterally when working alongside any main(s). 13. Contractor must coordinate the bracing of all utility poles with the Kansas City Power and Light prior to any excavation within 10 feet of a pole.

grant them access to all parts of the work.

All signs, mailboxes, and fencing in conflict with the proposed construction shall be removed and reset. Temporary fencing shall be installed at locations where existing permanent fencing exists; location shall be determined in the field. These items are considered incidental to the bid items.

project shall be the responsibility of the Contractor and shall be at the Contractor's

expense. The Contractor, prior to construction, shall verify the location and depth

cost to the Contractor. Any utilities found to be in conflict with the proposed

existing service lines, and notify the City's Representative of any conflicts

Contractor shall be repaired or replaced by the Contractor at his expense.

immediately. Occasional adjustments to the work to accommodate the

All utility and sanitary service lines shall be kept in service and protected during construction operations. It shall be the Contractor's responsibility to locate all

unanticipated presence or location of existing utilities may be required and will be

responsible for contacting all utility companies for field location of all underground utility lines prior to any excavation. Utilities damaged through the negligence of the

considered a <u>subsidiary</u> obligation of the contract. The Contractor shall be held

Contractor shall be responsible for all service line relocations and lowerings. All service line relocation and lowerings must be approved by the City prior to relocating or lowering service. Once the service has been relocated or lowered,

construction, shall be brought to the immediate attention of the City's

Representative.

of all underground utilities. The repair of any damage to said utilities shall be at the

Temporary erosion control shall be installed per the specifications, or as warranted and determined in the field by the City's representative. Erosion controls must be in place prior to any site work and must be maintained continuously throughout the project. Payment for installation and continuous maintenance shall be incidental to the erosion control pay items.

Clearing and grubbing operations and disposal of all debris there from shall be performed by the Contractor in strict accordance with all local, state, and federal laws, codes, and ordinances. Open burning of debris shall not be permitted.

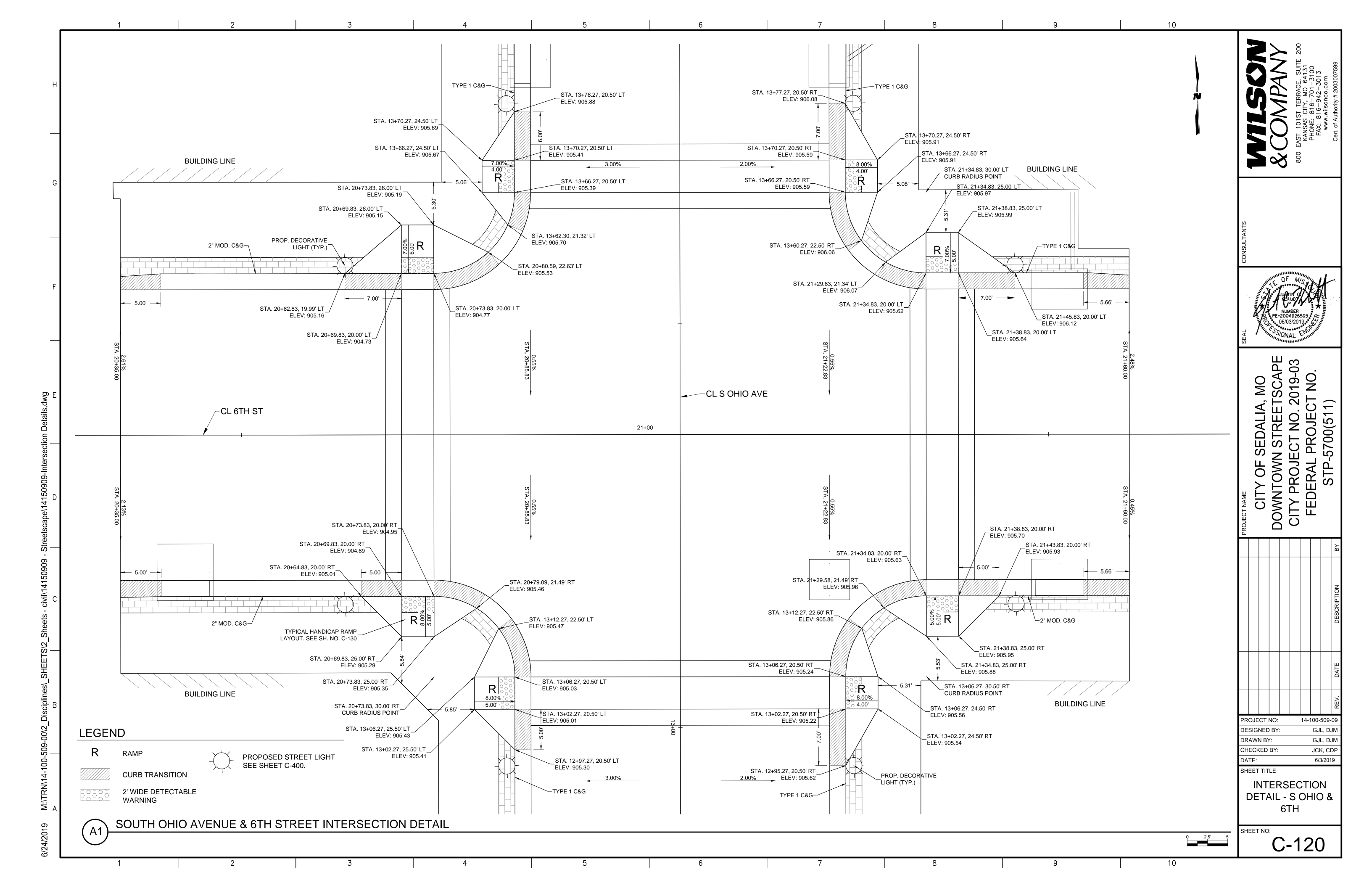
17. Driveways, sidewalk, and other areas inside and outside the construction limits damaged by the Contractor shall be restored to a condition equal to or better than that existed before damage occurred at the Contractor's expense. All catch basins, utility valves, hydrants, manholes, meter pits, etc. within grading limits shall be adjusted or rebuilt to grade as required. All inlets shall be graded to drain. No separate payment will be made for adjustments not noted in the plan notation and callouts.

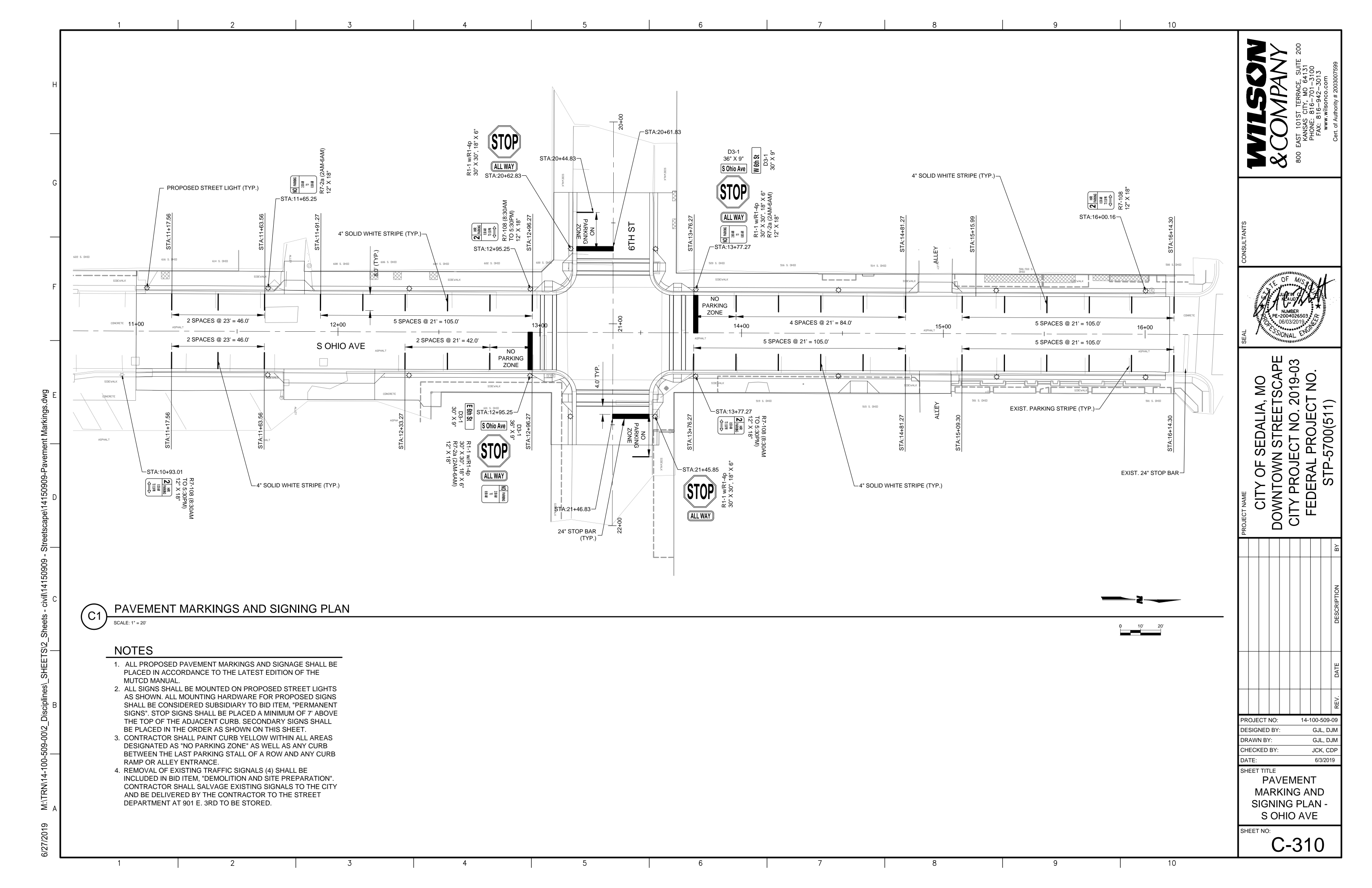
Existing trees not designated for removal shall be protected from damage during construction. Trees damaged during construction shall be pruned and wounds protected as approved by the City's Representative.

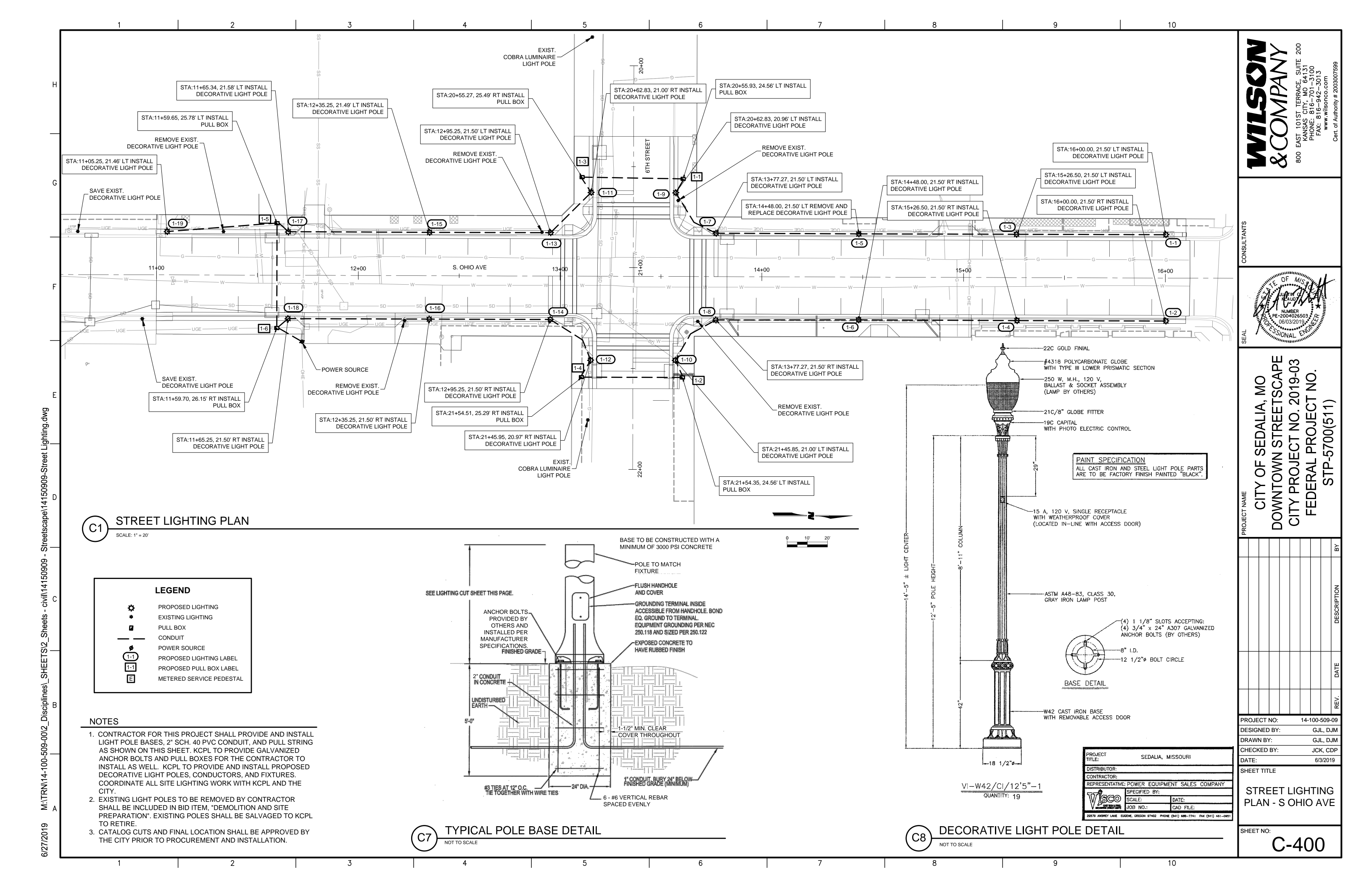
19. It is the Contractor's responsibility to determine earthwork quantities. No classification of excavated materials will be made. No additional payment will be made for rock excavation. The Contractor is solely responsible for determining the amount of rock excavation, if any, to be included in his bid. Excavation work shall include the removal and subsequent handling of all materials excavated or otherwise removed in performance of the work, regardless of the type, character, composition, or condition thereof. All fill and backfill material shall consist of earth or other approved material free from organic matter with all undesirable material removed.

20. All Contractor stockpiling, staging and employee parking shall be confined to the

19







PROPOSAL

TO THE CITY OF SEDALIA, MISSOURI:

Pursuant to and in compliance with the Notice to Contractors and having examined the plans and specifications with related documents and the site(s) of the proposed work, the undersigned bidder proposes and agrees, if this proposal is accepted, to furnish all labor, materials, tools, supplies, equipment and supervision and to do all other work necessary for the DOWNTOWN STREETSCAPE, PHASE IV, City Project No. 2019-03, Federal Project No. STP-5700(511), as noted in these contract documents for the following price(s):

NOTE: IN THE EVENT OF DISCREPANCY, UNIT PRICE SHALL GOVERN

BID FORM Sedalia Downtown Streetscape, Phase IV July 11, 2019

ITEM NO.	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL PRICE
Road	way (Base Bid)				
1	Mobilization	1	LS		
2	Demolition and Site Preparation	1	LS		
3	Construction Staking	1	LS		
4	Construction Signs	203	SF		
5	Type III Movable Barricades	16	EACH		
6	Inlet Protection	11	EACH		
7	Erosion Control Log	25	LF		
8	Construction Entrance	3	EACH		
9	Unclassified Excavation	2023	CY		
10	Concrete Coal Chute Backfill	20	CY		
11	Basement Opening Structural Slab	264	SF		
12	6" Fiber Reinforced Concrete Pavement	2342	SY		
13	6" Type 1 Base	2909	SY		
14	Subgrade Fabric	2909	SY		
15	2" Cold Milling	120	SY		
16	2" Asphaltic Concrete Surface (Type 5-01)	120	SY		
17	Brick Paver Crosswalks	1169	SF		
18	Concrete Curb and Gutter	1092	LF		
19	4" Concrete Sidewalk	5753	SF		
20	Inlaid Brick Pavers at Sidewalk	1584	SF		
21	Brick Paver Installation (City Provided Pavers)	150	SF		
22	Sidewalk Ramp	9	EACH		
23	4" Type 1 Base	925	SY		
24	8" Concrete Driveway	126	SY		
25	6'x4' Curb Inlet (Special)	7	EACH		

26	6'x6' Curb Inlet (Special)	1	EACH		
27	4'x4' Junction Box	1	EACH		
28	6" HDPE	42	LF		
29	15" HDPE	272	LF		
30	24" HDPE	209	LF		
31	30" HDPE	75	LF		
32	4" Solid White Line	304	LF		
33	24" Stop Bar	73	LF		
34	No Parking Zone Line	132	LF		
35	Permanent Signs	19	EACH		
				Subtotal:	

Street Lighting (Base Bid)

36	Street Light Pole Base	19	EACH		
37	Pull Box Installation (Class 1) (KCPL Provided)	6	EACH		
38	Conduit, 2" Sch. 40 PVC	1078	LF		
39	Pull String	1078	LF		
Subtotal:					

Add Alternate 1

1	Mobilization	1	LS	
2	Demolition and Site Preparation	1	LS	
3	Construction Staking	1	LS	
4	Construction Signs	109	SF	
5	Type III Movable Barricades	6	EACH	
6	Construction Entrance	1	EACH	
7	Unclassified Excavation	323	CY	
8	6" Fiber Reinforced Concrete Pavement	420	SY	
9	6" Type 1 Base	442	SY	
10	Subgrade Fabric	442	SY	
11	Concrete Curb and Gutter	99	LF	
12	4" Concrete Sidewalk	557	SF	
13	Inlaid Brick Pavers at Sidewalk	192	SF	
14	4" Type 1 Base	83	SY	
15	24" Stop Bar	56	LF	
16	4" Double Solid Yellow Line	98	LF	
17	Railroad Crossing Symbol	1	EACH	
18	Street Light Pole Base	2	EACH	
19	Conduit, 2" Sch. 40 PVC	102	LF	
20	Pull String	102	LF	
				Subtotal:

TOTAL BASE BI	D: \$
TOTAL ADD AL	TERNATE 1: \$
GRAND TOTAL	(BASE + ALTERNATE): \$
Bidder acknowledges receipt of the foof this bid:	ollowing addenda, which has been considered in the preparation
Addendum No	Dated:
Addendum No	Dated:
Addendum No	Dated:
The undersigned agrees, if this propo calendar days from the date of the No	osal is accepted, to complete the work within <u>a period of 120</u> otice to Proceed.
NAME	OF BIDDER:
	BY:
	TITLE:
	ADDRESS:
	DATE: