

ADDENDUM NUMBER TWO

FOR THE

SOLID WASTE SCALE AND FEE BOOTH RELOCATION

DATE OF ADDENDUM: April 12, 2024

TO ALL BIDDERS BIDDING ON THE ABOVE PROJECT:

The following addendum shall be made part of the Project Specifications and Contract Documents. All other provisions of the Contract Documents remain unchanged. The Bidder shall acknowledge receipt of this Addendum page 12 of the Bid Proposal form, in addition to signing below and returning this form with the bid package. The contents of this Addendum shall be given full consideration in the preparation of the Bid.

Questions and Answers to Date:

Emailed Question: What type of landscaping is required in the area around the booth structure?

Response: The entire area around the fee booth has been updated to be 4” concrete. Sheet 14 of the plan set has been revised to depict this change.

Emailed Question: The Booth structure does not show gutters on it, is this correct?

Response: The fee booth should include gutters and a down spout. This addendum includes an exhibit depicting the updates to include the gutters and down spout.

Emailed Question: Can Inert debris from the project be hauled to the solid waste facility free of charge?

Response: It is permissible that clean inert debris from the project be hauled to the solid waste facility free of charge. It is required that the material be delivered and pushed up by the contractor in coordination with the Solid Waste Team.

Emailed Question: Would it be acceptable to list the Streets site as a staging yard for the solid waste project that bids Thursday?

Response: That is acceptable.

Emailed Question: How are the outside lights controlled?

Response: Photocell on each light. The model shall include “PIR” for a motion/ambient sensor.

Emailed Question: What is the symbol (open triangle) on the power plans?

Response: This is a data outlet as shown in the legend on sheet 23.

Emailed Question: What do we need to do for the cameras? Conduit? Run where?

Response: Conduit back to where the communication rack will be in the building.

Emailed Question: Where is the existing service?

Response: The meter main service is on the administration building feeding the panel we are pulling power from in the large warehouse building.

Emailed Question: Where is the existing distribution panel?

Response: In the electrical room in the warehouse building.

Emailed Question: Where is the existing conduit run from the dist. panel?

Response: Between the existing pull box indicated on the plans and the panel.

Emailed Question: Need location and quantity of the pole lights. Need a site plan.

Response: The pole lights are shown on sheet 25 of the plan set. Plans and Bid Form call for 3 pole lights.

Emailed Question: There are security cameras shown on detail 2 sheet 32. Are these cameras a part of the bid or owner provided?

Response: The cameras are part of the bid.

Plan Revisions

The following changes have been made to the plans. An updated plan set has been attached to this Addendum 1, this plan set supersedes and replaces the previous set issued for this project.

Sheet 14 – Updated concrete limits within the Fee Booth Island.

Sheet 25 – Added conduit and pull boxes for communications lines from administration building to the fee booth.

Sheet 28 – Updated conduit and conductor table.

Sheet 29 – Added detail conduit thru wall detail.

Special Provisions Revisions

Remove and Replace Special Provisions with those attached to this Addendum 1, which supersedes and replaces previous Special Provisions issued for this project.

- **Added Pay Item 340.9 – 4” Concrete, Quad City Std. Dtl. 230Q**
- **Added Pay Item 406.16 SP – 48 Strand SMFO**
- **Added Pay Item 406.17 SP – CAT 6**
- **Added Pay Item 406.18 SP – 3” Schedule-40 PVC Conduit**

Bid Schedule Revisions

Remove and Replace Bid Schedule with the attached to this Addendum 1, which supersedes and replaces previous Bid Schedule issued for this project. Below is a summary of the changes.

- **Added Bid Item 340.9 – 4” Concrete, Quad City Std. Dtl. 230Q**
- **Updated Bid Item 406.1 SP – Quantity 3 EA to 5 EA**
- **Added Bid Item 406.16 SP – 48 Strand SMFO**
- **Added Bid Item 406.17 SP – CAT 6**
- **Added Bid Item 406.18 SP – 3” Scheule-40 PVC Conduit**

- END -

City of Prescott Public Works Department

Gwen Rowitsch, Public Works Director

Date

Acknowledgement: (must be signed and turned in with the bid documents)

Company Name

Signature of Company Official

Date

ARCHITECT'S SUPPLEMENTAL INSTRUCTION

Number	ASI 01
Date Issued	04.05.24
MOR Studio Project Number	2214
Project	Prescott Solid Waste Fee Booth
ASI Created By	Lisa Blanchard

TO CONTRACTOR:

The Work shall be carried out in accordance with the following supplemental instructions issued in accordance with the Contract Documents. Proceeding with the Work in accordance with these instructions indicates your acknowledgement that there will be no change in the Contract Sum or Contract Time unless Owner is notified and agrees otherwise.

Gutters and downspout have been added per Owners' request. Gutters shall be integral with the standing seam roof system. Downspout location as show in attached drawing, ASK 01. The contractor shall provide shop drawings for the proposed gutter and roof system for Architect approval.

ATTACHMENT DESCRIPTION:

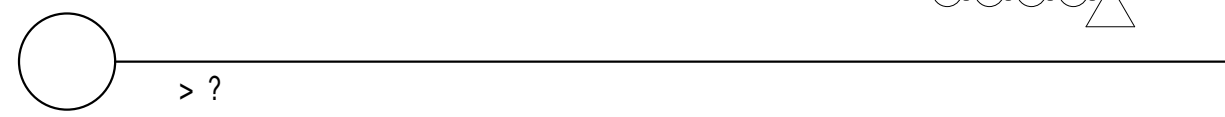
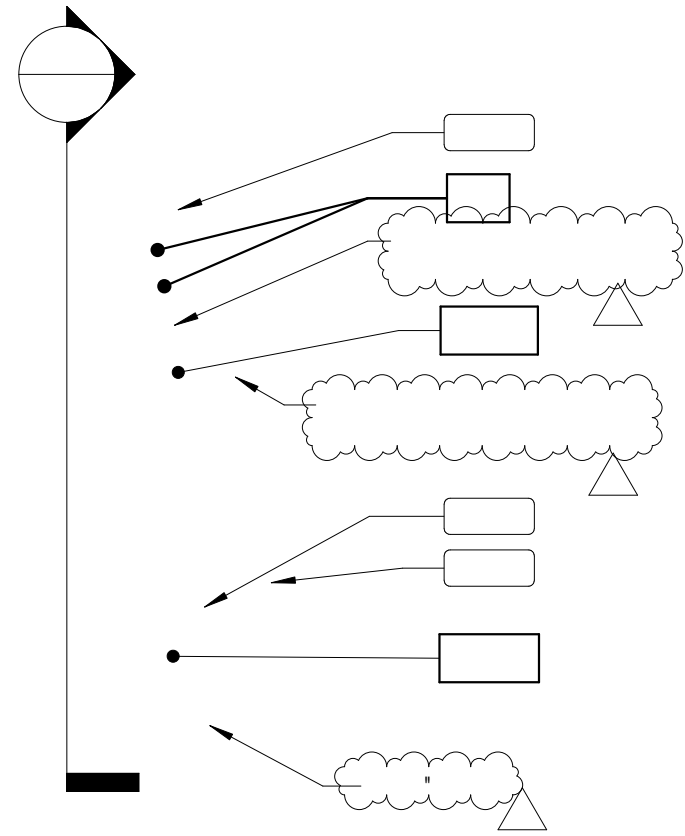
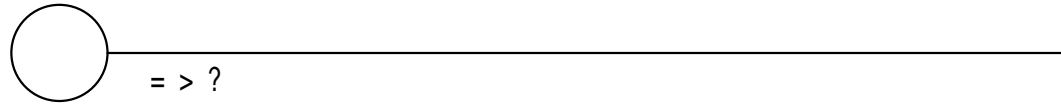
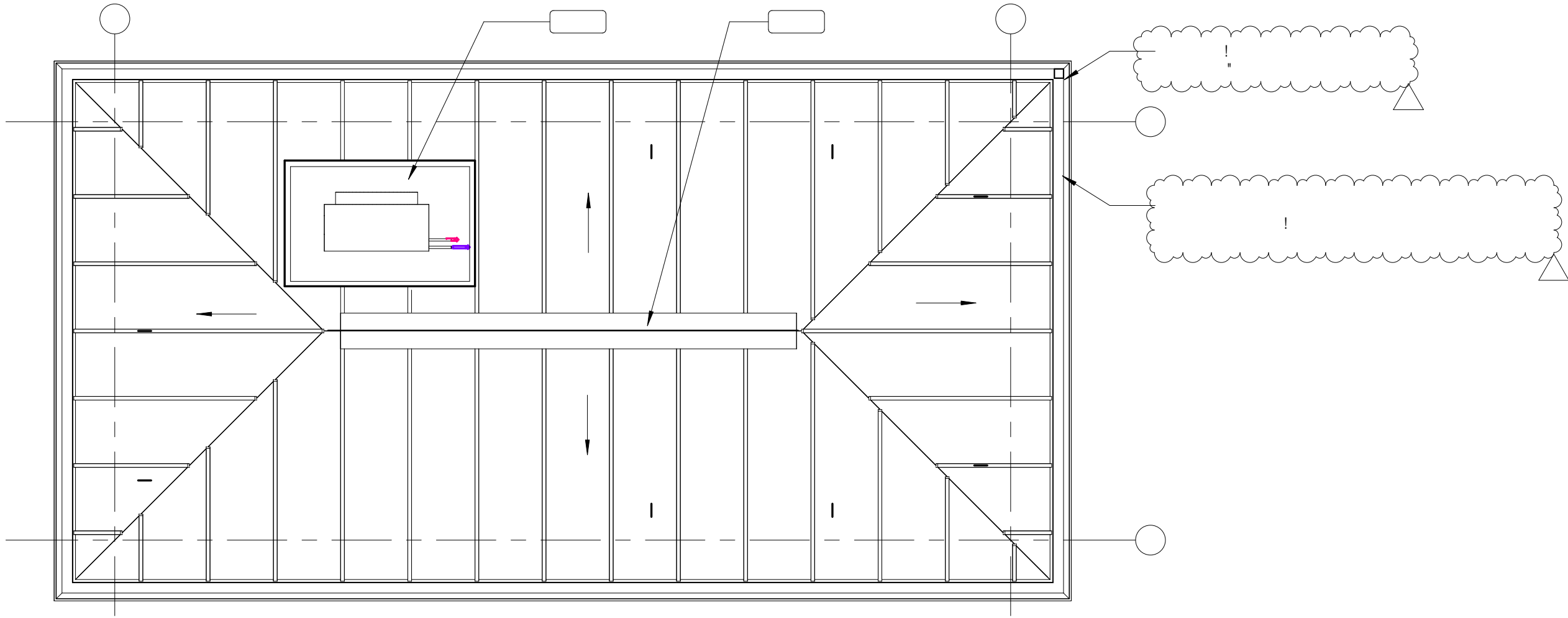
ASK 01 Addition of Gutters & Downspout

SIGNATURE: _____



Michelle Rutkowski, AIA / Owner MOR Studio

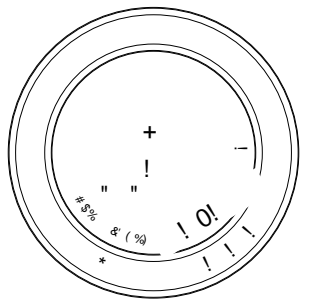
DATE: 04/05/24



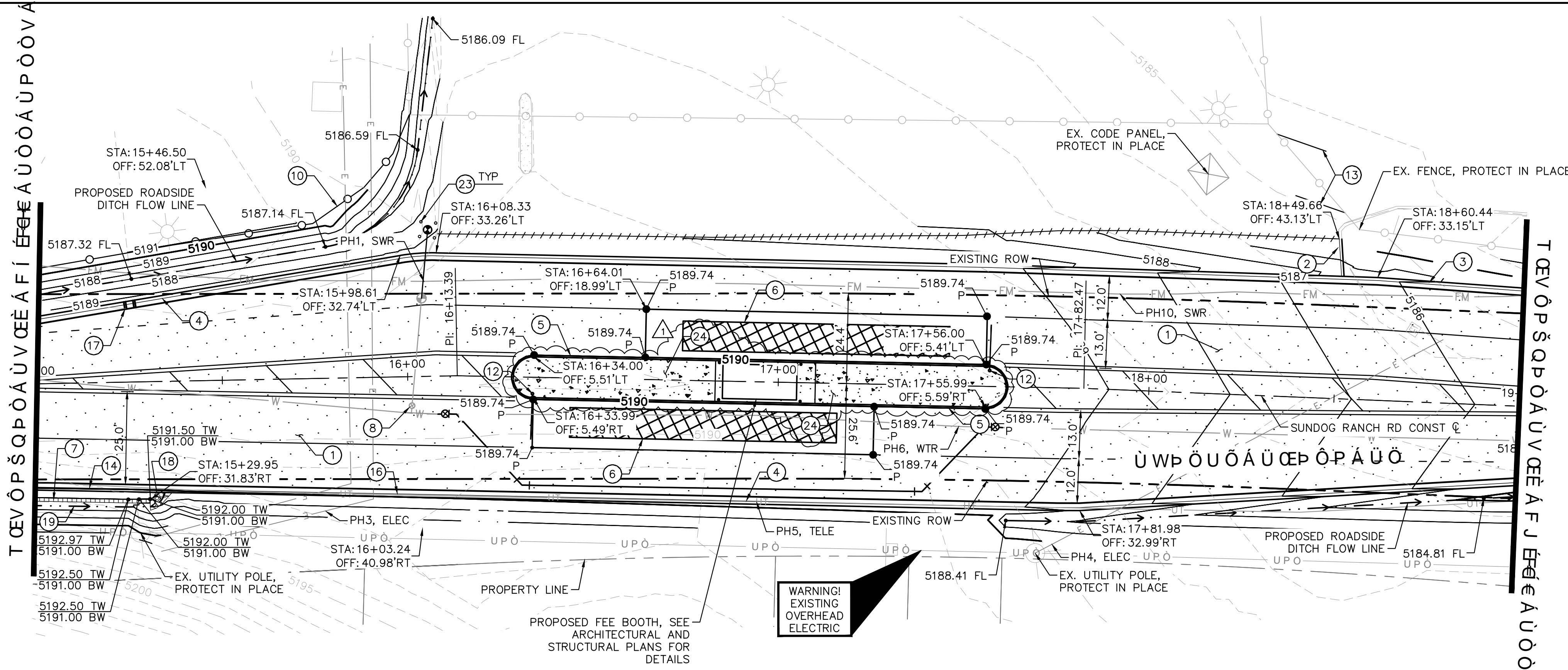
!"
\$%
&
"
"

MOR

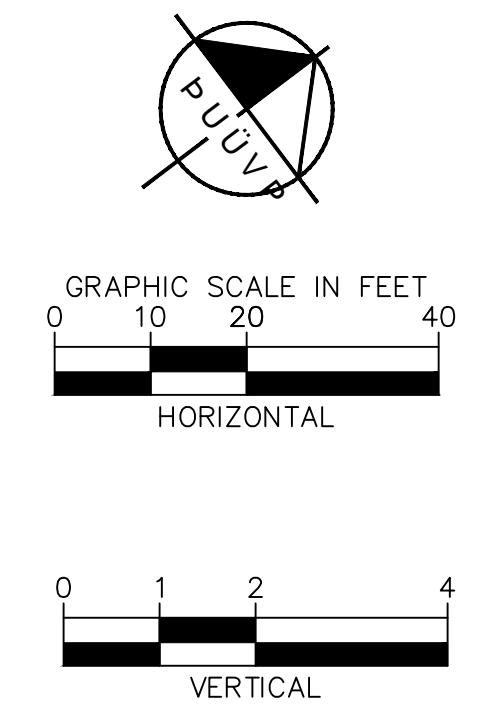
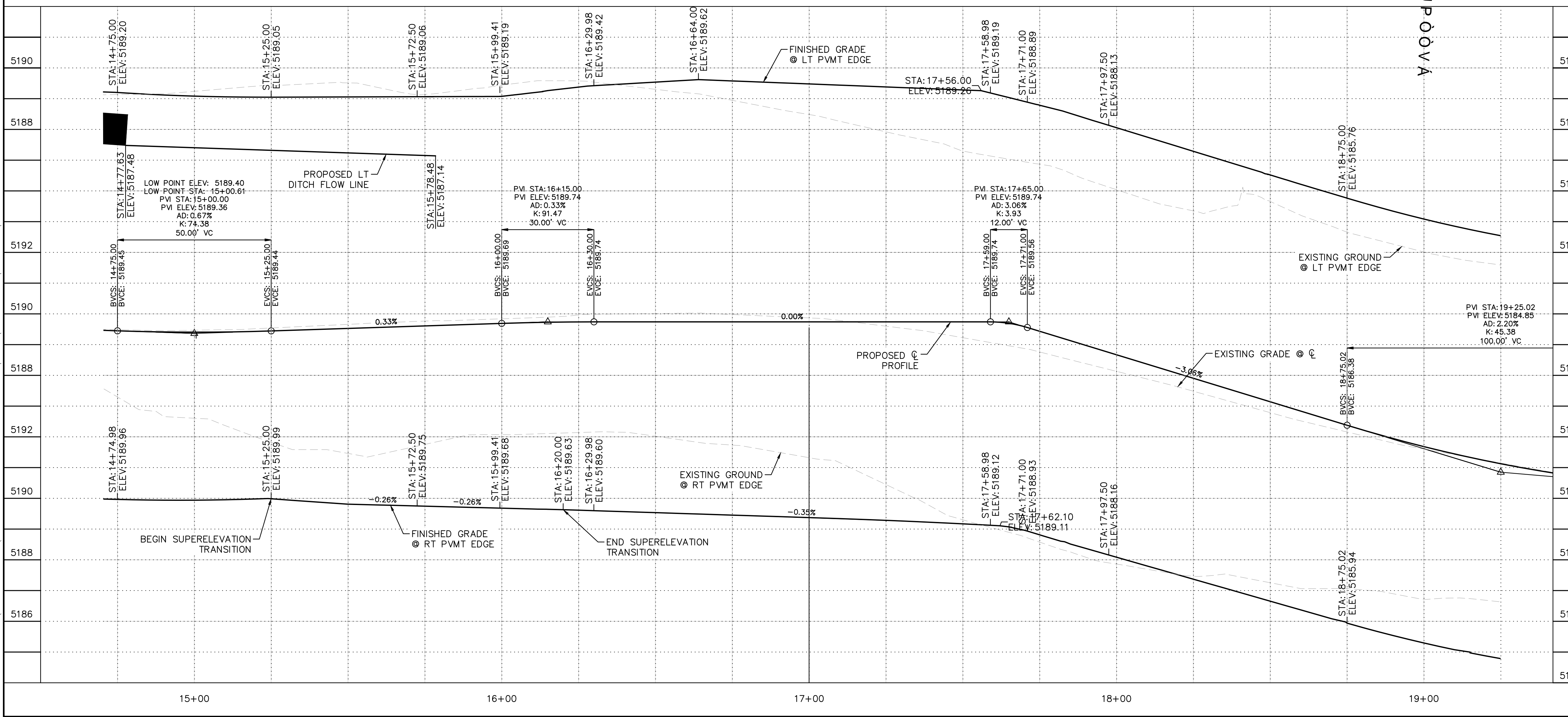
STUDIO



))&\$&2(29
1\$\$%73 :
2;(3<21\$



CONSTRUCTION NOTES	
NO	DESCRIPTION
1	5" ASPHALT PAVEMENT ON 8" AGGREGATE BASE COURSE PER STRUCTURAL SECTION ON SHEET 06.
2	CURB TRANSITION PER MAG STD. DTL. 221Q.
3	6" VERTICAL CURB AND GUTTER PER QUAD CITY STD. DTL. 220Q-1.
4	ROLL CURB AND GUTTER 'TYPE C' PER QUAD CITY STD. DTL. 220Q-1.
5	6" SINGLE CURB 'TYPE A' PER MAG STD. DTL. 222.
6	CONSTRUCT NEW WEIGH SCALES SEE STRUCTURAL PLANS FOR DETAILS.
7	CONSTRUCT VERSA-LOK BLOCK RETAINING WALL OR APPROVED EQUAL PER MANUFACTURER'S RECOMMENDATIONS. SEE PLAN SHEETS FOR WALL HEIGHTS.
8	ADJUST WATER VALVE BOX AND COVER PER QUAD CITY STD. DTL. 391Q.
10	RESET EXISTING CHAIN LINK FENCE. SET NEW POSTS AND FOUNDATIONS PER MAG STD. DTL. 160.
12	INSTALL 12-FT WIDE SAVE-TY YELLOW ROTATING DRIVEWAY GATE OR APPROVED EQUAL PER DETAIL ON SHEET 4. YELLOW IN COLOR WITH REFLECTIVE TAPE.
13	REPLACE EXISTING SLIDING GATE WITH 24' DOUBLE SWING GATE PER MAG STD. DTL. 160. EACH GATE SHALL INCLUDE AN AUTOMATIC OPENER/CLOSER.
14	ROLL CURB AND GUTTER 'TYPE D' PER QUAD CITY STD. DTL. 220Q-1.
16	INSTALL TRANSITION FROM ROLL CURB AND GUTTER 'TYPE C' TO 'TYPE D'.
17	INSTALL CURB OPENING PER MAG STD. DTL. 226-1.
18	RIPRAP, D/50=6", DEPTH=12"
19	INSTALL TOP OF WALL SWALE PER DETAIL ON SHEET 4.
23	INSTALL FIRE HYDRANT PROTECTION POLE PER COP STD. DTL. 364P.
24	INSTALL 4" CONCRETE PER QUAD CITY STD. DTL. 230Q.



CITY OF PRESCOTT PUBLIC WORKS

GC @ 8' K5 GH9' G75 @ 9' 5 B8
: 99' 6 CCH < F9 @ C7 5 H = CB
F C 5 8 K 5 M' D @ 5 B

Kimley»Horn
 2024 KIMLEY-HORN & ASSOCIATES, INC. 303 101 W. GOODWIN ST., SUITE 303 PHOENIX, AZ 85003 PHONE: 602-498-9700 WWW.KIMLEY-HORN.COM

APPROVED: _____ DATE: _____ CITY: _____

REVISIONS: _____

NO. BY DATE ENGINEER

PREPARED BY: DLP CHECKED BY: JRW FOR: COP

DWG. NO. 0903 DATE 4/05/24 SHEET NO. 5 OF 52

REGISTERED PROFESSIONAL ENGINEER
 CERTIFICATE NO. 69250
 JAMES R. WARNE
 4/05/24
 ARIZONA

F9 J = 9 K

