



PIMA COUNTY

PROCUREMENT DEPARTMENT

DESIGN & CONSTRUCTION DIVISION • 130 W. CONGRESS STREET, 3RD FLOOR • TUCSON, ARIZONA 85701-1317
TELEPHONE (520) 724-3731 • FAX (520) 724-4434

August 16, 2016

ADDENDUM NO. 2

SOLICITATION NO. 227180 SUMMIT VIEW ELEMENTARY SAFE ROUTES TO SCHOOL PROGRAM: EAST SUMIT STREET: OLD NOGALES HIGHWAY TO EPPERSON LANE (4TASVE)

This Addendum addresses questions raised from August 8, 2016 through 2:00 PM on August 16, 2016. This Addendum shall be incorporated and made part of the Bid Documents as though included therein. **This addendum is 4 pages.**

QUESTIONS/CLARIFICATIONS/REQUESTS FOR INFORMATION:

PRE-BID ATTENDANCE SIGN IN SHEET: The sign-in sheet for the pre-bid meeting held August 4, 2016, is available on the Pima County Procurement Department Design and Construction Division website at: <http://www.pima.gov/procure/ifbrfp-dc.htm> under the heading for this solicitation.

BID DOCUMENTS

PLANS:

Replace Plan's Sheet Nos. 32 and 33 with the attached sealed Sheet Nos 32 and 33 (Attachment 1 (2 pages))

CLARIFICATION:

Page SP30 states "the bituminous material for PAG 2 Terminal Mix shall be an asphalt binder performance grade PG 70-22 TR (Terminal Rubber). Page SP54 states asphalt cement shall be performance grade PG 70-10 (Standard AC). Since there is a \$20.00 per ton difference between these two oils or \$11,000.00, please clarify what oil is required for the asphalt.

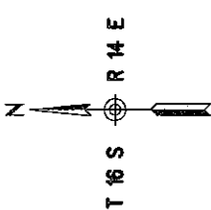
Remove the highlighted 406-2.05 BITUMINOUS MATERIAL Attachment 2 (1 page) from the Special Provisions as referenced on SP-30 and keep the SP-54 as is.

All other requirements and terms of the Solicitation remain unchanged. Respondents are required to certify receipt of this addendum in their Bid Proposal. Failure to do so may result in declaration of the bid as non-responsive.

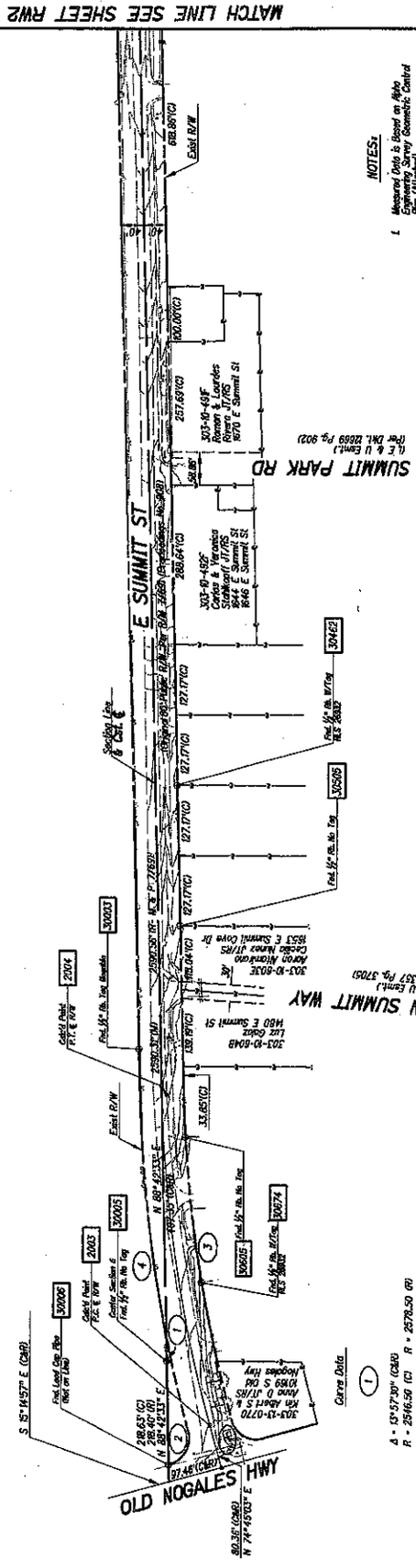
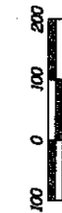
/s/Anthony V. Schiavone

Anthony V. Schiavone – Commodity/Contracts Officer

**SUMMIT STREET:
OLD NOGALES HIGHWAY TO EPPERSON LANE
SAFE ROUTES TO SCHOOL PROJECT
PROJECT NUMBER
4TASVE**



PIMA CO.



NOTES:
1. Measured Data is based on Right of Way Survey, Geomatics Control Plan (Attached).
2. This Survey was prepared without benefit of file reports.

**UNSUBDIVIDED
SE4 SEC 6
T16S R14E**

**UNSUBDIVIDED
NE4 SEC 6
T16S R14E**

I Certify That These Plans Have Been Prepared Under My Direction and That They are an Accurate Depiction of All Existing and Proposed Conditions.

Frank B. Davis, R.L.S.

LEGEND

- o - Found Survey Monument (Show Location For Description)
- o - Calculated Point
- OCM - Brass Cap Survey Monument
- LCP - Lead Cap Pipe
- BU - Benchmark From Field Measurement
- (C) - Dimensions Collected From Measured Data Applied to Record Data.
- (R) - Dimensions From Record Source.

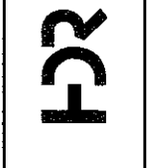
- Curve Data**
- 1 - Δ = 13°57'30" (C&R) R = 2770.50 (R) L = 620.37 (C&R)
 - 2 - Δ = 90°00'00" (C&R) R = 50.00' (C&R) L = 78.54' (C&R)
 - 3 - Δ = 13°57'30" (C&R) R = 2546.50' (C&R) L = 660.63' (C&R)
 - 4 - Δ = 13°57'30" (C&R) R = 2546.50' (C&R) L = 630.12' (C&R)

Call at least two full working days before your design presentation.

ARIZONA811
Arizona Blue Book Inc.
P.O. Box 1000, Phoenix, AZ 85001
(602) 253-3300

NOTICE: TO AVOID ANY LIABILITY TO ANY PARTY TO THESE PLANS OR TO ANY PARTY TO THESE PLANS, THE SURVEYOR'S LIABILITY IS LIMITED TO THE REGISTRATION NUMBER OF A LAND SURVEYOR.

No.	Revisions	Engineer	Date



PRIMA COUNTY DEPARTMENT OF TRANSPORTATION
201 N. Stone Ave., 4th floor Tucson, Arizona 85701
Phone Number: 520-724-6419
Francis S. Corrado, P.E. Director

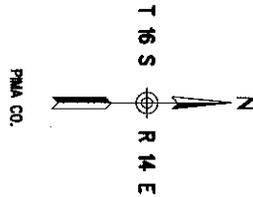
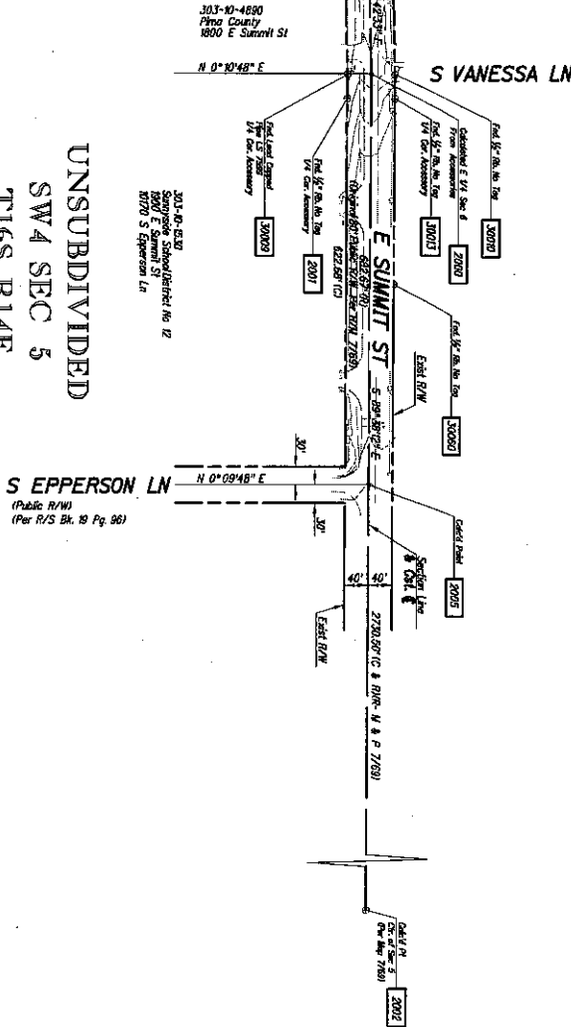
Approved By	Engineer	Date



MATCH LINE SEE SHEET RW1

UNSUBDIVIDED
 NW 4 SEC 5
 T16S R14E

UNSUBDIVIDED
 NW 4 SEC 5
 T16S R14E



PT. NUMBER	NORTHING	EASTING	ELEVATION	DESCRIPTION
20001	389582.32	895951.82	2625.43	REBAR NO. 14E
20005	389445.30	895892.72	2625.65	REBAR NO. 14E
20006	389467.44	895840.48	2625.88	LOE T.S. 7589
20009	389517.72	895877.24	2626.18	REBAR NO. 14E
20010	389517.72	895877.24	2626.18	REBAR NO. 14E
20012	389561.52	895825.82	2626.48	REBAR NO. 14E
20060	389561.52	895825.82	2626.48	REBAR NO. 14E
20462	389441.36	895821.84	2626.28	REBAR NO. 14E
20065	389441.36	895821.84	2626.47	REBAR NO. 14E
20005	389433.31	895801.86	2617.83	REBAR NO. 14E
20074	389403.52	895729.42	2617.75	REBAR NO. 14E
20011	389322.44	895772.48	2624.18	REBAR NO. 14E
20021	389306.42	895802.88	2624.88	REBAR NO. 14E
20043	389272.58	895847.80	2624.80	REBAR NO. 14E
20044	389272.58	895847.80	2624.80	REBAR NO. 14E
20045	389292.42	895862.10	2625.88	REBAR NO. 14E

DATE	REVISION	BY	DESCRIPTION
9			

Scale: HORIZ. 1"=200'
 VERT. 1"=40'
 Sheet 302 of 302
 Page 35 of 35

Pima County Department of Transportation

Priscilla S. Cornello, P.E., Director

SUMMIT VIEW ELEMENTARY
 SAFE ROUTES TO SCHOOL PROGRAM
 (EAST SUMMIT ST., OLD ROGALES
 HIGHWAY TO EPPERSON LANE)
 PROJECT NUMBER - 4TASVE



No.	Revision Description	Engineer	Date

Designated	BY	Date
Drawn	AY, JHF	05/20/06
Checked	FDA	05/20/06
Proj. Engr.	NAE	05/20/06

Summit View Elementary Safe Routes to School Program
(East Summit Street Pathway Project)
Special Provisions

Federal Project No. SRS PPM-0(242)D
ADOT TRACS No. 0000 PM PPM SF034 01C
Pima County Project No. 4TASVE
(406TERMINAL_MIX, 1/24/13)

406-2.05 BITUMINOUS MATERIAL revise the first sentence of the first paragraph of the Standard Specifications to read:

The bituminous material for P.A.G. 2 Terminal Mix shall be an asphalt binder performance grade PG 70-22 FR in accordance with the requirements of Section 1005.

(503SIDEWALK_SCUPPER, 7/30/12)

ITEM NO. 5030092 - SIDEWALK SCUPPER (TYPE 2)

1. DESCRIPTION

The work under this section shall include furnishing all materials and constructing concrete sidewalk scuppers, including excavation and backfill. Work shall be done at the locations designated on the project plans and in accordance with the details included in the project plans.

2. MATERIALS

Materials furnished for portland cement concrete shall conform to the requirements of Section 1006 for Class B concrete.

Reinforcing steel bars or mesh shall conform to the requirements of Section 1003.

Structural steel parts shall conform to the requirements of Section 1004.

3. CONSTRUCTION REQUIREMENTS

Unless otherwise shown on the project plans, sidewalk scuppers, aprons and incidentals shall conform to the Standard Details for the type of scupper noted on the project plans, and shall meet adjacent sidewalk, curb, or gutter surfaces with no appreciable offsets.

Excavation shall be in accordance with the requirements of Subsection 203-5.

Preformed bituminous joint filler shall be installed where the sidewalk scupper abuts new or existing concrete curb, sidewalk or pavement.

Backfilling of the completed scupper shall be in accordance with the requirements of Subsection 203-5.

4. METHOD OF MEASUREMENT

Concrete sidewalk scuppers will be measured by the linear foot along the centerline of the scupper, from the top front face to the end of the scupper for each unit furnished, including scupper, apron and incidentals, complete-in-place. Railing, when indicated on the project plans, will be measured separately under other contract items.

5. BASIS OF PAYMENT

The accepted quantities of sidewalk scuppers, measured as provided above, will be paid for at the contract unit price per linear foot, complete in place, which shall include excavation, backfill, forms, concrete and reinforcement, steel tube or steel diamond plate, if required, finishing and all