



ARCHITECTURE  
ENGINEERING

August 5, 2011

Re: **TRI-COUNTY COUNCIL/CAREER CENTER SITE IMPROVEMENTS PROJECT**  
Salisbury, Maryland  
2009145.00

**ADDENDUM TWO**

The contract documents for the above referenced project, dated July 20, 2011 are amended as follows:

**CLARIFICATION**

1. Future addendums will be issued on August 12 and August 16.
2. Concerning proprietary specifications and substitutions, Bidders are directed to Project Manual sections: *EDA Contracting Provisions for Construction Projects -Exhibit 5*, Article #10 as well as Section 016000 PRODUCT REQUIREMENTS. Essentially, approved equals are allowed with approval of the Architect subject to the conditions stated.
3. An RFI has been submitted asking: "The signs (2) indicated on Sheet E300, one at the entrance and one facing RT 50, note # 7 states furnish and install 3/4 conduit with pull string for security/data. Do these 2 signs require electric circuitry?"

Answer: "The sign adjacent to the entrance is not in this contract. It is north of the project separation line. The sign by Route 50 is illuminated by the ground mounted fixture shown on the drawing. No power is required to the sign itself. The data conduit is for a future security camera. The conduit is part of this bid, but the camera is in a separate future bid package."

**PROJECT MANUAL – N/A**

**DRAWINGS**

1. DRAWING E-302
  - a. REPLACE Site Lighting Fixture Schedule with attached SKE-1 302

Attachment: SKE\_1 302 EDA (08.05.11)

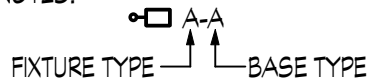
END OF ADDENDUM NO. TWO

200914500-CC\_Addendum2.doc

## SITE LIGHTING FIXTURE SCHEDULE

SYMBOL	DESCRIPTION	POLE/BASE/MOUNTING
	A POLE MOUNT SHOE BOX FIXTURE, TYPE II DISTRIBUTION, TEMPERED GLASS LENS, 480V BALLAST, BRONZE FINISH, 1 HEAD	25' HIGH, ROUND STRAIGHT STEE SECTION AND WALL THICKNESS LUMINAIRE EPA AT 100 MPH WIN!
	B POLE MOUNT SHOE BOX FIXTURE, TYPE V DISTRIBUTION, TEMPERED GLASS LENS, 480V BALLAST, BRONZE FINISH, 2 HEADS @ 180°	25' HIGH, ROUND STRAIGHT STEE SECTION AND WALL THICKNESS LUMINAIRE EPA AT 100 MPH WIN!
	C POLE MOUNT SHOE BOX FIXTURE, TYPE IV DISTRIBUTION, TEMPERED GLASS LENS, 480V BALLAST, BRONZE FINISH, 2 HEADS @ 90°	25' HIGH, ROUND STRAIGHT STEE SECTION AND WALL THICKNESS LUMINAIRE EPA AT 100 MPH WIN!
	D POLE MOUNT SHOE BOX FIXTURE, TYPE II DISTRIBUTION, TEMPERED GLASS LENS, 480V BALLAST, BRONZE FINISH, 2 HEADS @ 90°	25' HIGH, ROUND STRAIGHT STEE SECTION AND WALL THICKNESS LUMINAIRE EPA AT 100 MPH WIN!
	E POLE MOUNT SHOE BOX FIXTURE, TYPE II DISTRIBUTION, TEMPERED GLASS LENS, 208V BALLAST, BRONZE FINISH, 1 HEAD	25' HIGH, ROUND STRAIGHT STEE SECTION AND WALL THICKNESS LUMINAIRE EPA AT 100 MPH WIN!
	F POLE MOUNT SHOE BOX FIXTURE, TYPE IV DISTRIBUTION, TEMPERED GLASS LENS, 208V BALLAST, BRONZE FINISH, 2 HEADS @ 90°	25' HIGH, ROUND STRAIGHT STEE SECTION AND WALL THICKNESS LUMINAIRE EPA AT 100 MPH WIN!
	G POLE MOUNT SHOE BOX FIXTURE, TYPE V DISTRIBUTION, TEMPERED GLASS LENS, 208V BALLAST, BRONZE FINISH, 2 HEADS @ 180°	25' HIGH, ROUND STRAIGHT STEE SECTION AND WALL THICKNESS LUMINAIRE EPA AT 100 MPH WIN!
	SC SURFACE MOUNTED SQUARE CANOPY FIXTURE, POLYCARBONATE VANDAL RESISTANCE PRISMATIC REFLECTOR, GASKETED AND WET LISTED, 120V ELECTRONIC BALLAST	SURFACE MOUNTED TO CANOPY
	SP1 GROUND MOUNTED 70W METAL HALIDE FLOOD LIGHT, DARK BRONZE FINISH, TEMPERED GLASS LENS, TOP & SIDE VISORS ALIGN VERTICALLY AND AIM AT CENTERLINE OF SIGN	STANCHION MOUNTED IN A 1'-0" x 2'-0" DEEP CONCRETE BASE
	SP2 GROUND MOUNTED 400W METAL HALIDE FLOOD LIGHT, DARK BRONZE FINISH, TEMPERED GLASS LENS, TOP & SIDE VISORS ALIGN VERTICALLY AND AIM AT CENTERLINE OF FLAG POLE	STANCHION MOUNTED IN A 1'-0" x 2'-0" DEEP CONCRETE BASE

NOTES:



SKETCH #	SKE-1
PROJECT:	TCC BUS FACILITY
PROJECT #:	1031029
DATE:	08-05-11
DRAWING:	E302

ADDENDUM 2

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ENGINEERING

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