

	<p style="text-align: center;">INVITATION FOR BIDS Construction / Repair</p> <p style="text-align: center;">Metropolitan Airport Authority Of Rock Island County, Illinois</p>
<p>IFB TITLE</p>	<p style="text-align: center;">AIRPORT SIDEWALK AND CROSSWALK REPAIRS</p>
<p>ADDENDUM #</p>	<p style="text-align: center;">1</p>

The following changes comprise Addendum #1 for the Airport Sidewalk and Crosswalk Repairs IFB for FY 21 at the Metropolitan Airport Authority.

To ease in bidding the different color concretes the price proposal schedule has been broken into separate categories to show the difference in cost between the two materials. The Work Areas descriptions have also been updated to point out which areas are to be colored and which are regular mix. Please use the new Price Proposal Schedule included in this addendum with your bid.

PRICE PROPOSAL
SCHEDULE B

NAME OF FIRM:

For the price(s) listed below, our firm hereby offers to provide construction services at the following locations in accordance with the Specifications, Schedule and Terms and Conditions of this bid:

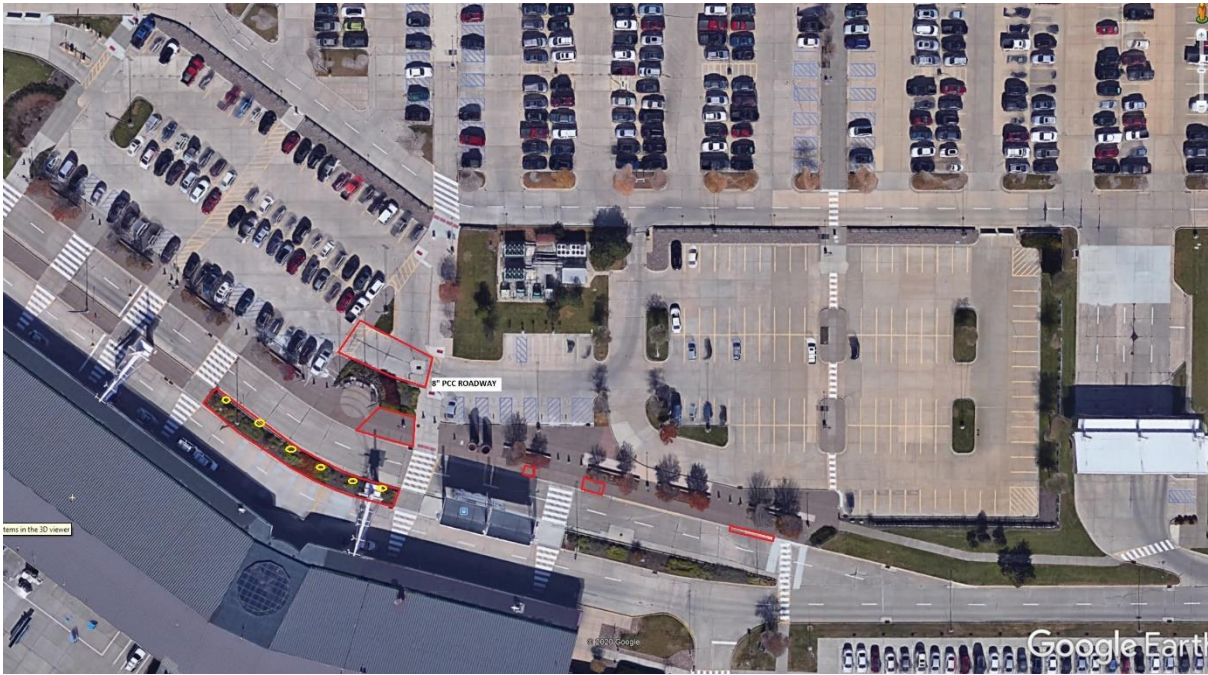
Bidders must bid all items/locations.

Monthly invoices must be itemized and include location, date, and unit quantities completed.

Enter your bid prices in the charts below. List total prices for each item and the total based upon your verified project quantities. Vehicle relocates quantities are estimated based upon a projected number of cars likely to remain after traffic control measures have been used to prevent new vehicles parking in the lot for a minimum of two weeks.

ITEM	DESCRIPTION	UNIT	EST QTY	UNIT COST	TOTAL COST
1	REMOVE SIDEWALK 4"	SF	4,504		
2	REMOVE CONCRETE 8"	SF	800		
3	REMOVE CURB	LF	336		
4	NEW 4" PCC SIDEWALK REGULAR	SF	4,312		
5	NEW 4" PCC SIDEWALK COLORED	SF	1,968		
6	NEW 8" PCC ROAD	SF	800		
7	NEW PCC CURB	LF	336		
8	VEHICLE RELOCATES	EA	16		
9	ADA DETECTABLE WARNING PLATE 12 FT. WIDTH OF WALKWAY	EA	7		
10	12' TELESPAR SIGN POSTS	EA	6		
11	TRAFFIC CONTROL	EA	1		
12	MOBILIZATION	EA	1		

TOTAL BID: \$ _____



Work Area 1 = 9 ft. of PCC curb removal and 12 ft. x 4ft. 4" PCC removal. Replace existing ADA walkway with a new 12 ft. wide ADA compliant walkway with ADA detectable warning pads and slope concrete walkway to match.

Work Area 2 = 4ft. of PCC curb removal and 12 ft. x 4ft. 4" PCC removal. Replace existing ADA walkway with a new 12 ft. wide ADA compliant walkway with ADA detectable warning pads and slope concrete walkway to match.

Work Area 3 = 600 sq. ft. of 4" PCC sidewalk removal and 36 ft. of PCC curb removal. Replace all concrete and provide 12 ft. wide ADA compliant ramps with ADA detectable warning pads on north and south slope and grade to match.

Work Area 4 = Remove and replace 4" PCC walkway. On southern edge place 16 ft. wide ADA compliant slope with ADA detectable warning pads (will require 13 ft. of PCC curb removal). Remove and replace curbs along west edge of this larger portion of this work area. The smaller segmented sections are removal and replacement of curb sections only totaling 87 linear ft. of PCC curb.

Median Concrete Pour = Place 4" PCC sidewalk in median to match existing colored concrete in other median areas. On east and west end the ends of the pavement section full width should slope to sidewalk elevation and include ADA detectable warning plates. Place 12' tall Telespar removable sign posts in concrete as indicated on map 17" from the back edge of the curb.

Areas To Color Match Concrete: Center median, two small patches on main roadway north sidewalk east of the terminal building.