ADDENDUM NO. 2

TO THE PLANS AND SPECIFICATIONS FOR:

SAB Golf Cart Canopy Parking

Prepared by

Brigham Young University Planning & Construction Dept. 240 Brewster Physical Plant Provo, Utah 84602 2 May 2025

This Addendum issued 2 May 2025 is for all persons preparing bids and as such shall be made a part of the contract documents. This Addendum consists of this cover sheet and 3 pages. In case of any conflict between the drawings, specifications, and this Addendum, this Addendum shall govern. All changes, corrections, deletions and/or additions to the initial bidding documents shall be included in the Bidder's proposal. Receipt of this Addendum shall be acknowledged on the Bid proposal forms.

Approved by:

Anthony R. Burdette, Director of Construction

02 May 2025 Date



ADDENDUM

BRIGHAM YOUNG UNIVERSITY

PHYSICAL FACILITIES PROVO, UT

Project Name: SAB Golf Cart Canopy Parking Proposal Request No.: 02

Date: 05/02/2025 Work Order Nos.: M8678

This addendum modifies the following drawings and specifications as follows.

Bidding Information:

1. See attached Bidding Response Questions.

BIDDING QUESTIONS

	QUESTIONS	RESPONSES
1	The notes on sheet SE-001 show a spec for steel decking. The	No steel decking is required. The PBR paneling attached directly to
	sections and details don't show any b-deck or steel decking. It	the steel framing
	is my assumption that the PBR roof system attached directly	
	to the steel structure and beams. Do we need decking	
	underneath the PBR roof system?	
2	Detail C4/SE-111 show steel angle outriggers on the ends for	Add the angle kickers at 48" O.C. around the whole roof perimeter.
	the canopy. These don't appear to be present on the North &	The north and south roofs, the angle can span/extend 2ft out.
	South ends. I just want to make sure the 22ga PBR system	
	adequate to cantilever out the required 2 feet overhang?	
3	C1/SE-111 shows a 2' overhang from the edge of the beam	Add the angle kickers at 48" O.C. around the whole roof perimeter.
	along grids A&B. Will any angle braces be required similar to	The north and south roofs, the angle can span/extend 2ft out.
	what is shown at the 6" overhang along grids 1&3? If there are	
	to be angles supporting the deck at grids A&B, would a kicker	
	angle going from the bottom of the beam to the end of the 2'	
	overhang be required?	
4	Please advise how the contractor is to attach the PBR deck to	The contractor will need to pre-drill the holes in the steel beam and
	the wide flange beams. The concern is the screws used to	then add the screws.
	attach PBR roofing are not designed to go through the	
	structural steel of the beams. The screws will shear of	
5	Please advise if vapor barrier is required under the concrete	No. An underslab vapor retarder is not required
	slab?	
6	Question concerning the Waterborne concrete curing	The curing compound should be applied to freshly-placed
	compound and the Pentra-Shield surface hardener specified	concrete after finishing. Then, the hardener should be applied
	on Sheet G0.2/Note # 9&10. Can these products be used	at least 7 days after finishing. Per the hardener
	together. I would think that curing compound would impede	recommendation, the curing compound must be removed
	the penetration of the surface hardener.	from the concrete prior to application. The manufacturer has
		indicated that pressure washing is an acceptable method for
		removing the curing compound, and that's what other
		contractors do when installing concrete on campus
7	Please confirm the rebar size wanted in the slab?	No rebar in slab is required.

Addendum #2 05/02/2025

BRIGHAM YOUNG UNIVERSITY

ADDENDUM RECEIPT

DATE:	May 2, 2025		
PROJECT:	SAB Golf Cart Canopy Parking		
PROJ. #:	WO #M8678		
We acknowledge receipt of Addendum Number 2.			
COMPANY:			
BY:			
TITLE:			

PLEASE EMAIL SIGNED RECEIPT TO construction@byu.edu