Date: May 24, 2019

ADDENDUM NO. 3

To Project Bidding Documents for:

GLENDALE HIGH SCHOOL AQUATICS CENTER GLENDALE UNIFIED SCHOOL DISTRICT

tBP/ARCHITECTURE 4611 Teller Avenue Newport Beach, CA 92660 949/673-0300

TO: PROSPECTIVE BIDDERS

This Addendum forms a part of the Contract Documents and modifies the original Bidding Drawings and Specifications dated March 20, 2019. Acknowledge receipt of this Addendum in space provided on the Bid Form. Failure to acknowledge may subject Bidder to disqualification.

ATTACHMENTS

The following attachments are a part of Addendum No. 3:

1. Pre-Bid RFI Responses (Total 8) PB-RFI-008



Hung L. Cheng, tBP/Architecture

Date: May 24, 2019

GLENDALE HIGH SCHOOL AQUATICS CENTER GLENDALE UNIFIED SCHOOL DISTRICT

tBP Proj. No. 20916.00

tBP/ARCHITECTURE 4611 Teller Avenue Newport Beach, CA 92660 949-673-0300

TO: PROSPECTIVE BIDDERS

RESPONSES TO PRE-BID RFI'S

PB RFI-008

Reference Sheet SPS-2

Sheet SPS-2 indicates the pool floor slab elevation at the main drains to be -12'-6". The floor slab elevation at the deep end corner and edges of the lowest section of pool floor slab is indicated at -13'-0". This creates a condition where the floor slopes away from the drains. Please clarify the proper elevations for the pool floor at the deep end.

Response – Revised elevations in Addendum 2 Revision to SPS-2.

Reference Sheet SPS-2

Sheet SPS-2, Note 1, indicates the pool floor slab to be 5" thick with #4 rebar @18" OC each way at 2" below top of slab. Sheet SPS-1, Reinforced Concrete Note 4, indicates 3" of concrete cover for concrete formed against earth. As specified, the 5" thick concrete floor slab will not accommodate the rebar and the required clearances. Please clarify the requirements for the pool floor slab.

Response – Revised Note 1 in Addendum 2 Revision to SPS-2.

Reference Sheet SP1-1

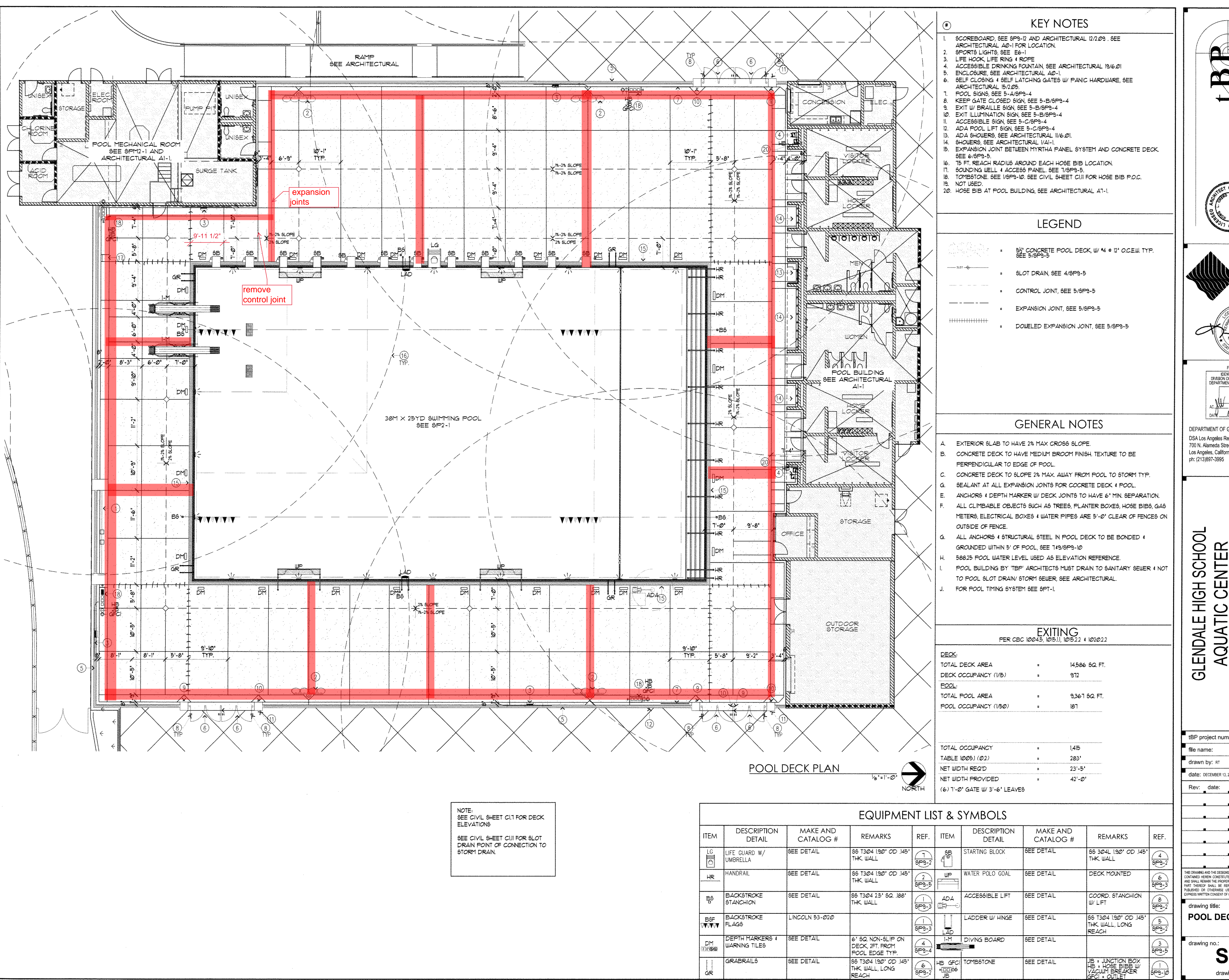
Sheet SP1-1 indicates doweled expansion joints in the concrete deck at each corner of the pool. These appear to be the only expansion joints indicated for the pool deck area. Is this correct?

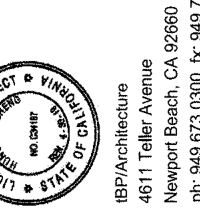
Response – See attached plan showing location of expansion joints. Doweled expansion joints and control joints to remain unchanged.

Reference Sheet SP4-1

Note 9, Sheet SP4-1 indicates "Concrete deck...w/ Xypex". Spec Section 033110 does not include a reference to the Xypex admixture as part of the mix design for the pool deck concrete. Please clarify if Xypex is required for this application. If so, please specify the quantity required in the mix (lbs. of Xypex per CY of concrete).

Response – Ignore reference to Xpex on SP4-1. Build per specifications.





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FILE NO.: 19H-13 IDENTIFICATION STAMP DIVISION OF THE STATE ARCHITECT DEPARTMENT OF GENERAL SERVICES A# 03-118726 AC AW FLS SS PO DATE MAR 2 0 2019

DEPARTMENT OF GENERAL SERVICES DSA Los Angeles Regional Office 700 N. Alameda Street, Suite 5-500 Los Angeles, California 90012 ph: (213)897-3995 fx: (213)897-3159/0726

DISTRICT AVE. \prec

LENDALE UNIFIED SCHOOL D 1440 EAST BROADWAY AN GLENDALE, CALIFORNIA 97 딩

tBP project number: 20916.00

checked by: км date: DECEMBER 13, 2018

Rev: date: description:

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drawing title: POOL DECK PLAN

drawing no.:

drawing