

Addendum No. 1

TO THE PROJECT MANUAL

FOR

Antelope Valley Community College - Tennis Court Rehabilitation Project

FOR THE

Antelope Valley Community College District
3041 West Avenue "K"
Lancaster, California 93536

Bid# AVC2014/2015-1

NOTICE TO BIDDERS

This Addendum forms a part of the Contract and modifies the original documents dated September 10, 2014. It is intended that all work affected by the following modifications shall conform to the related provisions and general conditions of the contract of the original drawings and specifications. Modify the following items wherever appearing in any drawing or sections of the specifications. Acknowledge receipt of Addendum No. 1 in the space provided on the Bid Form. Failure to do so may subject bidder to disqualification.

CHANGES TO THE SPECIFICATIONS

Item No. 1.1 Reference Section 00200 Notice To Contractors Calling For Bids

- 1.1.1 Page 1, Submittal of Bid Proposals, change the location to the following:
2:00 PM, September 25, 2014
3041 West Avenue "K"
Building T800
Lancaster, Ca 93536

Item No. 1.2 Reference Section 00200 Notice to Contractors Calling For Bids

- 1.2.1 Page 1, Construction Manager; change the email address for Jeff Carter as follows,
Jeffcarter@lmcci.com

Item No. 1.3 Reference Section 01011 Work Scope Special Conditions

- 1.3.1 Page 5, Work Scope Special Condition Item #35, change windscreen height from 10' to 6'.

Item No. 1.4 Reference Section Keynotes

- 1.4.1 Page 1, Keynote #3, change windscreen height from 10' to 6'.
1.4.2 Page 1, Keynote #4, change windscreen height from 10' to 6'.
1.4.3 Page 1, Keynote #5, change windscreen height from 10' to 6'.
1.4.4 Page 1, Keynote #6, change windscreen height from 10' to 6'.
1.4.5 Page 1, Keynote #7, change windscreen height from 10' to 6'.
1.4.6 Page 1, Keynote #8, change windscreen height from 10' to 6'.

Item No. 1.5 Reference New Pictures for clarification of existing concrete conditions and that will require removal , grinding and new concrete patch back. Means & methods and materials for aforementioned repairs shall be as per the tennis court surfacing manufacturer.

- 1.5.1 P1, Remove and replace lifting concrete with new concrete.
- 1.5.2 P2, Remove and replace lifting concrete with new concrete.
- 1.5.3 P3, Remove and replace lifting concrete with new concrete.
- 1.5.4 P4, Remove and replace lifting concrete with new concrete.
- 1.5.5 P5, Remove and replace lifting concrete with new concrete.
- 1.5.6 P6, Patch and/or remove and replace lifting concrete with new concrete.
- 1.5.7 P7, Remove and replace broken concrete with new concrete, maintain existing expansion joint.
- 1.5.8 P8, Remove and replace broken concrete with new concrete, maintain existing expansion joint.
- 1.5.9 P9, Remove and replace broken concrete with new concrete, maintain existing expansion joint.
- 1.5.10 P10, Remove and replace broken concrete with new concrete, maintain existing expansion joint.
- 1.5.11 P11, Grind areas of concrete where there is not a flush transition at control joint prior to resurfacing.
- 1.5.12 P12, Grind areas of concrete where there is not a flush transition at control joint prior to resurfacing.
- 1.5.13 P13, Grind areas of concrete where there is not a flush transition at control joint prior to resurfacing.
- 1.5.14 P14, Grind areas of concrete where there is not a flush transition at control joint prior to resurfacing.
- 1.5.15 P15, Grind areas of concrete where there is not a flush transition at control joint prior to resurfacing.
- 1.5.16 P16, Remove and replace broken concrete with new concrete, maintain existing expansion joint.
- 1.5.17 P17, Remove and replace broken concrete with new concrete, maintain existing expansion joint.
- 1.5.18 P18, Remove and replace broken concrete with new concrete, maintain existing and add expansion joint as needed.
- 1.5.19 P19, Remove and replace broken concrete with new concrete, maintain existing and add expansion joint as needed

End of Addendum 1

Attachments

Pictures P1 through P19

P1 Addendum 1,
Remove and replace
lifting concrete with new
concrete.



P2 Addendum #1, Remove
and replace lifting concrete
with new concrete,



P3 Addendum #1, Remove and replace lifting concrete with new concrete.



P4 Addendum #1, Remove and replace lifting concrete with new concrete.



P5 Addendum #1, Remove and replace lifting concrete with new concrete.





P6 Addendum #1, Properly patch and/or remove and replace lifting concrete with new concrete.

P7 Addendum #1, remove and replace broken concrete with new concrete. Maintain the expansion joint when pouring back the concrete patch.



P8 Addendum #1, remove and replace broken concrete with new concrete. Maintain the expansion joint when pouring back the concrete patch.



P9 Addendum #1, remove and replace broken concrete with new concrete. Maintain the expansion joint when pouring back the concrete patch.



P10 Addendum #1, remove and replace broken concrete with new concrete. Maintain the expansion joint when pouring back the concrete patch.





P11 Addendum #1, Grind areas of concrete where there is not a flush transition at control joint prior to resurfacing the tennis courts.

P12 Addendum #1, Grind areas of concrete where there is not a flush transition prior to resurfacing the tennis courts.





P13 Addendum #1, Grind areas of concrete where there is not a flush transition at control joint prior to resurfacing the tennis courts.

P14 Addendum #1, Grind areas of concrete where there is not a flush transition prior to resurfacing the tennis courts.



P15 Addendum #1, Grind areas of concrete where there is not a flush transition at control joint prior to resurfacing the tennis courts.



P16 Addendum #1, Remove and replace broken and lifting concrete. Maintain the expansion joint when pouring concrete back.



P17 Addendum #1, Remove and replace broken and lifting concrete. Maintain the expansion joint when pouring concrete back.



P18 Addendum #1,
Remove and replace broken
and lifting concrete. Add an
expansion joint where
missing in this patch back.



P19 Addendum #1, Remove and replace broken and lifting concrete. Add an expansion joint where missing in this patch back.

