

02 BRIDGE SECTION

GENERAL NOTES

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 A, THE LIGHTING DESIGN FOR THE NEW SOUTH PEDESTRIAN BRIDGE WILL REQUIRE SOME CHANGES TO THE PARK LIGHTING & ELECTRICAL DESIGN REPRESENTED ON SHEET C803 OF THE PARK AND STREETSCAPE IMPROVEMENTS FOR THE VITRUVIAN PARK PUBLIC INFRASTRUCTURE * PHASE IC. THE NECESSARY CHANGES IN THE PHASE IC DESIGN WILL BE PERFORMED BY THE CONTRACTOR FOR THE PHSE IC CONSTRUCTION, THE CHANGES ARE REPRESENTED ON THIS DESIGN PLAN SO THE CONTRACTOR WILL HAVE EASY ACCESS TO THE RELEVANT DATA WHILE BIDDING AND DURING CONSTRUCTION COORDINATION,

 B. PROVIDE THE POLE MOUNTED FIXTURES LOCATED ON THE BRIDGE, COORDINATE THE INSTALLATION OF THE FIXTURES WITH THE BRIDGE MANUFACTURER.

 C. PROVIDE ALL CONDUIT AND CONDUCTORS ON THE BRIDGE FOR THE FIXTURES MOUNTED ON THE BRIDGE.

 D. POWER TO THE SOUTH PEDESTRIAN BRIDGE IS PROVIDED UNDER THE PHASE IC CONTRACT AND IS NOT A PART OF THIS CONTRACT.

 E. COORDINATE THE CONNECTION OF THE BRIDGE CIRCUITS TO THE PHASE IC CIRCUITS WITH THE PHASE IC CONTRACTOR.

 F. REFERENCE THE LEGEND NOTES FOR THE SPECIFIC LIMITS OF CONSTRUCTION UNDER THIS CONTRACT.

LEGEND NOTES

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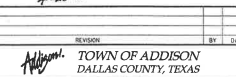
 1. FOUR FIXTURES TYPE SE PROVIDING SUSPENDED STRAND
 LIGHTING AND ASSOCIATED TRANSFORMERS SE-T WILL BE
 DELETED FROM THE PHASE IC CONTRACT.

 2. PROVIDE THREE BRIDGE MOUNTED FIXTURES TYPE "C".

 3. ALL CONDUIT UNDER BRIDGE SHALL BE RIGID STEEL
 GALVANIZED. JUNCTION BOXES SHALL BE MALLEABLE IRON WITH
 HUBS FOR THREADED RIGID STEEL CONDUIT WITH
 WEATHERPROOF CAST COVER AND NEOPRENE GASKET.

 4. PROVIDE LB CONDULETOF CAST MALLEABLE IRON
 WITH THREADED HUBS FOR USE WITH RIGID STEEL CONDUITS AND
 WITH CAST COVERS AND SS SCREWS.





VITRUVIAN PARK BRIDGES SOUTH PEDESTRIAN BRIDGE

ELECTRICAL PLAN

