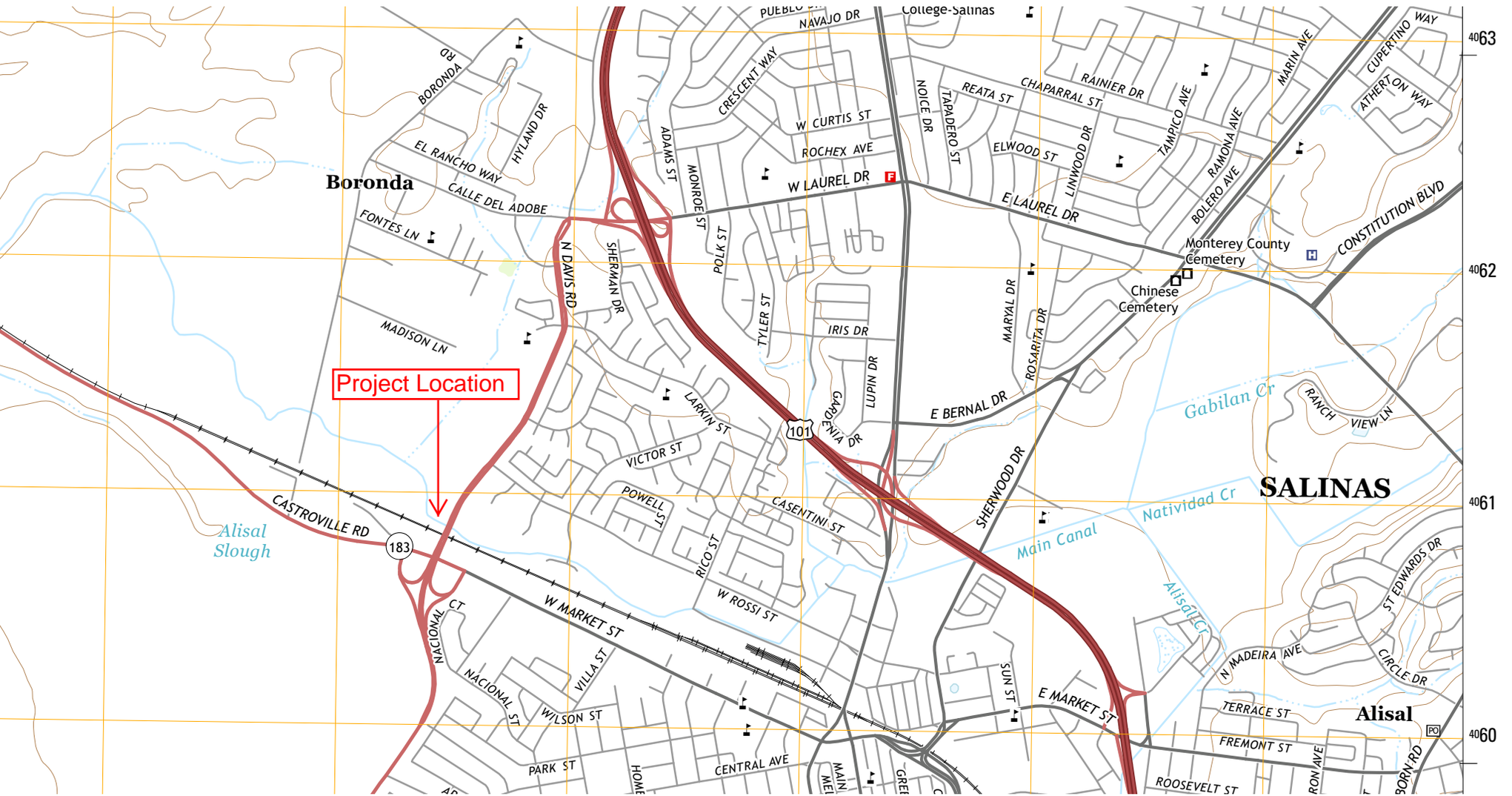
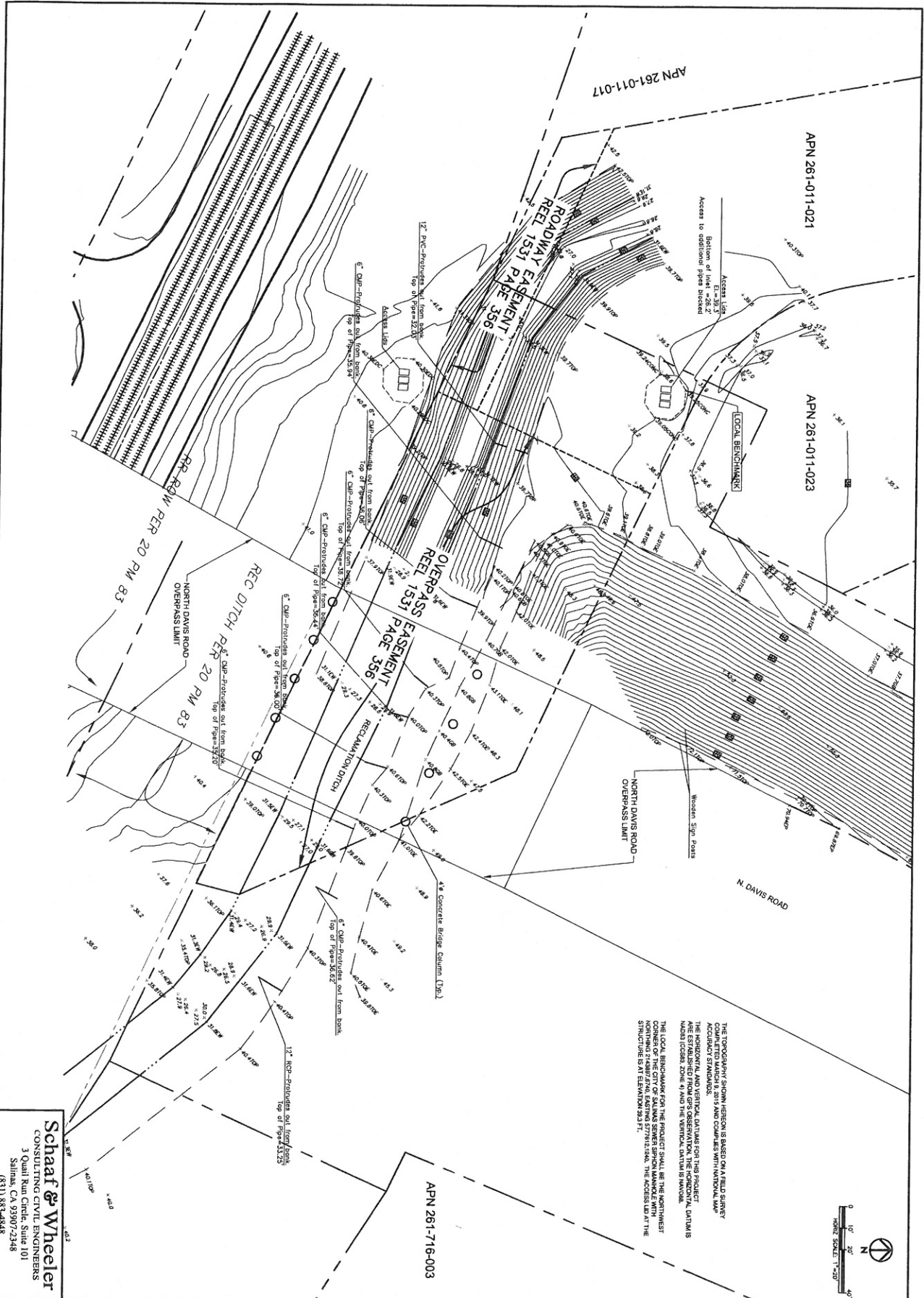


Extract from USGS Topo Map

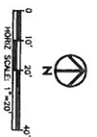
Salinas Quadrangle, California-Monterey County, 7.5 Minute Series, 1:24,000

Project Location: Lat 36.68606 North, Long. 121.674148 West





THE TOPOGRAPHY SHOWN HEREON IS BASED ON A FIELD SURVEY CONDUCTED IN MARCH 19, 2015 AND COMPARES WITH NATIONAL MAP SHEETS 18N03 AND 18N04. THE HORIZONTAL AND VERTICAL DATUMS FOR THIS PROJECT ARE ESTABLISHED FROM GPS OBSERVATION. THE HORIZONTAL DATUM IS NAD83 (CGRS ZONE 4) AND THE VERTICAL DATUM IS NAVD83. THE LOCAL BENCHMARK FOR THIS PROJECT SHALL BE THE NORTHWEST CORNER OF THE CITY OF SALINAS WATER SUPPLY MAINS WITH AN ELEVATION OF 2771.1254M. THE ACCESS LID AT THE POINT OF THE 15\"/>



Schaaf & Wheeler
 CONSULTING CIVIL ENGINEERS
 3 Quail Run Circle, Suite 101
 Salinas, CA 95907-2348
 (831) 883-4848

DRAWING NO.
C-2.1

MRWPCA PURE WATER MONTEREY - GWR PROJECT
 BLANCO DRAIN & RECLAMATION DITCH DIVERSION FACILITIES
**RECLAMATION DITCH PUMP STATION
 EXISTING SITE TOPOGRAPHY**



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 (831) 728-3332



Job No. **WY-MRW-2806**
 Designed by **JCT**
 Drawn by **JCT**
 Checked by **AAS**
 Approved **AAS**

Rev	Date	Description	By
0	10/24/16	Issued for Bidding	VMB

