

Dewberry ground control point documentation report

Employee: CW Date: December 15, 2021 **Time:** 19:51:58 UTC **Job Name:** CA Salton Sea Point ID: GCP 001 State: California **Latitude:** 32 38 52.10572 **Longitude:** -116 06 19.69710 Address and\or Intersection: I-8 and In-Ko-Pah Park Road **OBSERVATION METHOD** VRS GNSS H RMS: 0.004 V RMS: 0.006 **Duration:** STATIC GNSS **Start Time:** 19:51:58 UTC End Time: 20:34:18 UTC RMS:____ H:_____ V:____ Duration:____ Conventional Point Number:_____ \bigcirc Point Number:_____ Duration:_____ Pairs VRS RMS:_____ H:____ V:_____ H: V: Conventional Point Number: RMS: Duration: \bigcirc Point Number:_____ **Pairs STATIC** RMS: ___ H:____ V:___ Duration: \bigcirc Occupied Point Pt.# / HT:_____/____B.S Pt.# / HT:_____ /____ F.S. Pt.# / HT: / Back Sight Distance: _____ Vertical Angle: ____ Angle: ____ \bigcirc Point F.S. Point Angle:______ Vertical Angle:_____ Slope Dist:_____ Horizontal Dist:_____ TYPE OF SURFACE Sketch or Image of Area **PAVEMENT VEGETATION BARE SOIL NGS CONTROL PICTURES** X Photos of area & setup

POINT RE-CHECK

Date: Time: Pt ID: **Description:**

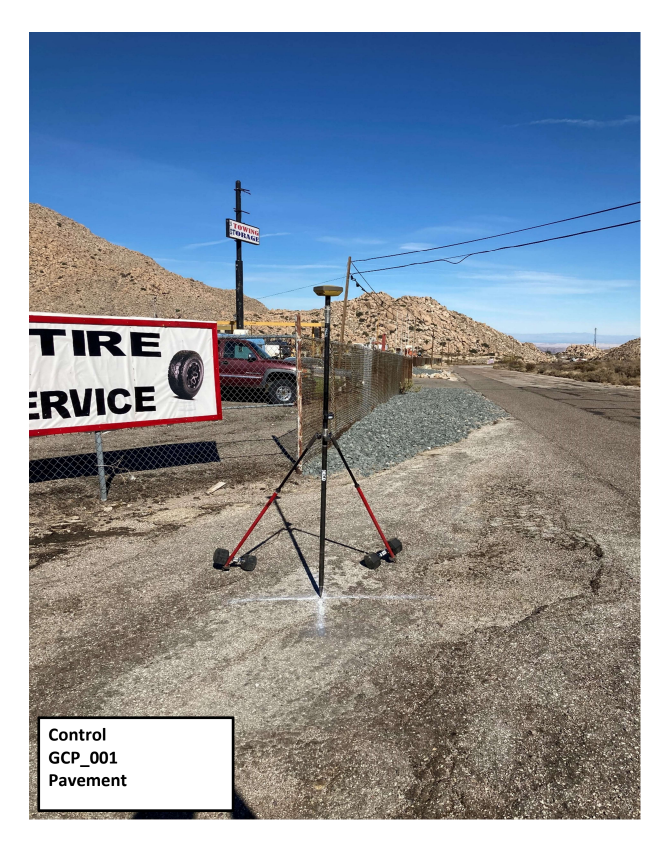


POINT ID: GCP_001 **MONUMENT PHOTO**



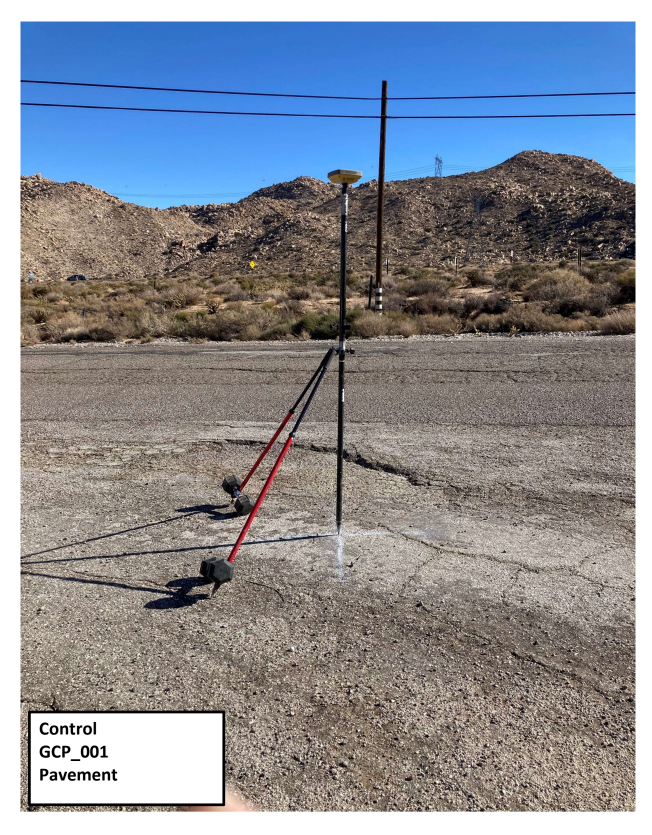
GCP_001 POINT ID:

NORTH PHOTO



GCP_001 POINT ID:

EAST PHOTO



POINT ID: GCP_001

SOUTH PHOTO



GCP_001 POINT ID:

WEST PHOTO

