



**Date:** December 15, 2021 **Time:** 19:51:58 UTC

**Employee:** CW

**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

<input type="radio"/>	VRS GNSS	<b>H RMS:</b> 0.004		<b>V RMS:</b> 0.006		<b>Duration:</b>	
<input checked="" type="radio"/>	STATIC GNSS	<b>Start Time:</b> 19:51:58 UTC		<b>End Time:</b> 20:34:18 UTC			
<input type="radio"/>	Conventional Pairs VRS	Point Number: _____	RMS: _____	H: _____	V: _____	Duration: _____	
<input type="radio"/>	Conventional Pairs STATIC	Point Number: _____	RMS: _____	H: _____	V: _____	Duration: _____	
<input type="radio"/>	Occupied Point	Pt.# / HT: _____ / _____	B.S	Pt.# / HT: _____ / _____	F.S.	Pt.# / HT: _____ / _____	
<input type="radio"/>	Back Sight Point	Distance: _____		Vertical Angle: _____		Angle: _____	
<input type="radio"/>	F.S. Point	Angle: _____	Vertical Angle: _____	Slope Dist: _____	Horizontal Dist: _____		

### TYPE OF SURFACE

- PAVEMENT
- VEGETATION
- BARE SOIL
- NGS CONTROL

### PICTURES

- Photos of area & setup

### POINT RE-CHECK

**Date:** \_\_\_\_\_

**Time:** \_\_\_\_\_

**Pt ID:** \_\_\_\_\_

**Description:**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Sketch or Image of Area





POINT ID: GCP\_001  
MONUMENT PHOTO



Control  
GCP\_001  
Pavement



POINT ID: GCP\_001  
NORTH PHOTO





POINT ID: GCP\_001

EAST PHOTO



Control  
GCP\_001  
Pavement



POINT ID: GCP\_001  
SOUTH PHOTO



Control  
GCP\_001  
Pavement



POINT ID: GCP\_001  
WEST PHOTO



Control  
GCP\_001  
Pavement