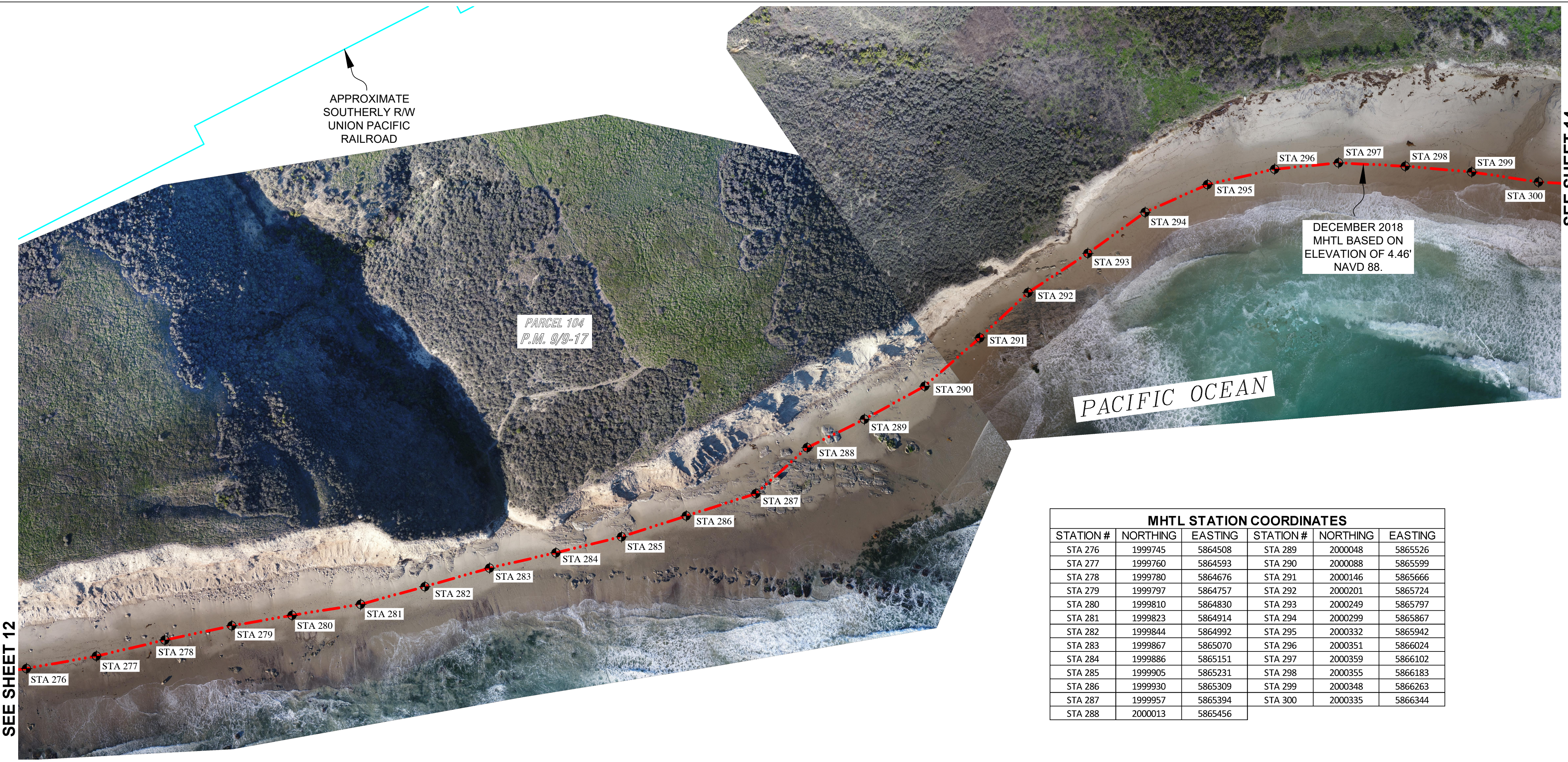
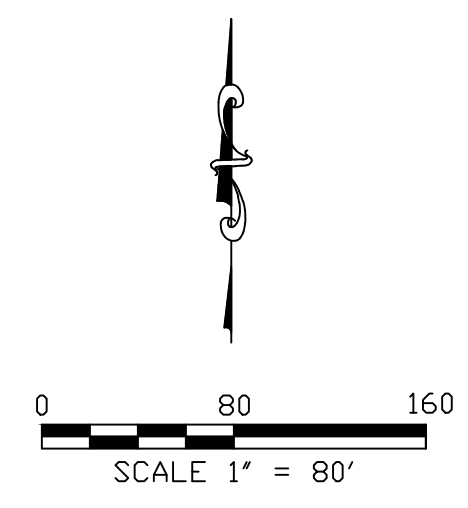


SEE SHEET 14






SEE SHEET 12

MHTL STATION COORDINATES					
STATION #	NORTHING	EASTING	STATION #	NORTHING	EASTING
STA 276	1999745	5864508	STA 289	2000048	5865526
STA 277	1999760	5864593	STA 290	2000088	5865599
STA 278	1999780	5864676	STA 291	2000146	5865666
STA 279	1999797	5864757	STA 292	2000201	5865724
STA 280	1999810	5864830	STA 293	2000249	5865797
STA 281	1999823	5864914	STA 294	2000299	5865867
STA 282	1999844	5864992	STA 295	2000332	5865942
STA 283	1999867	5865070	STA 296	2000351	5866024
STA 284	1999886	5865151	STA 297	2000359	5866102
STA 285	1999905	5865231	STA 298	2000355	5866183
STA 286	1999930	5865309	STA 299	2000348	5866263
STA 287	1999957	5865394	STA 300	2000335	5866344
STA 288	2000013	5865456			



**LEGEND**

-  DECEMBER 2018 MEAN HIGH TIDE LINE (MHTL) PER FIELD SURVEYS PERFORMED BY CSLC STAFF DEC. 4, 5, 18, 19, & 20, 2018 AND BASED ON AN ELEVATION OF 4.46' NAVD 88.
-  APPROXIMATE SOUTHERLY R/W OF UNION PACIFIC RAILROAD, BASED ON RECORD INFORMATION DEPICTED ON SANTA BARBARA COUNTY PARCEL MAPS FILED IN BOOK 8 OF PARCEL MAPS AT PAGES 45 -57 AND BOOK 9 OF PARCEL MAPS AT PAGES 9 - 17.
-  MHTL STATION POINT

**NOTES**

- 1) THE UNITS FOR ALL COORDINATES AS SHOWN ARE US SURVEY FEET, UNLESS OTHERWISE NOTED.
- 2) AERIAL PHOTOGRAPHY PER CSLC UAV IMAGERY OBTAINED DECEMBER 18 THRU 20, 2018, AND JANUARY 29 THRU 31, 2019.
- 3) THIS PLAT HAS NOT BEEN APPROVED BY THE STATE LANDS COMMISSION AND DOES NOT CONSTITUTE AN OFFICIAL PLAT OF SUCH COMMISSION. NOR DOES IT ESTABLISH THE BOUNDARY LINES OR LIMITATIONS OF ANY STATE-OWNED LANDS DEPICTED HEREON.

*SURVEY OF THE  
MEAN HIGH TIDE LINE  
DECEMBER 4, 5, 18, 19, & 20, 2018,  
JANUARY 29, 30, 31, AND  
MARCH 18, 2019  
HOLLISTER RANCH  
SANTA BARBARA COUNTY*

**CALIFORNIA STATE  
LANDS COMMISSION**



DRAWING NAME: SD20180809-SH10-13.DWG  
FILE NO.: SD20180809.1  
DRAWN BY: JOSEPH PORTER, PLS 8266  
CHECKED BY:  
DATE: 4/4/19  
SCALE: 1"=80'

**SHEET**  
**13**  
13 OF 24