

ADRRANGE MAP: POLSON

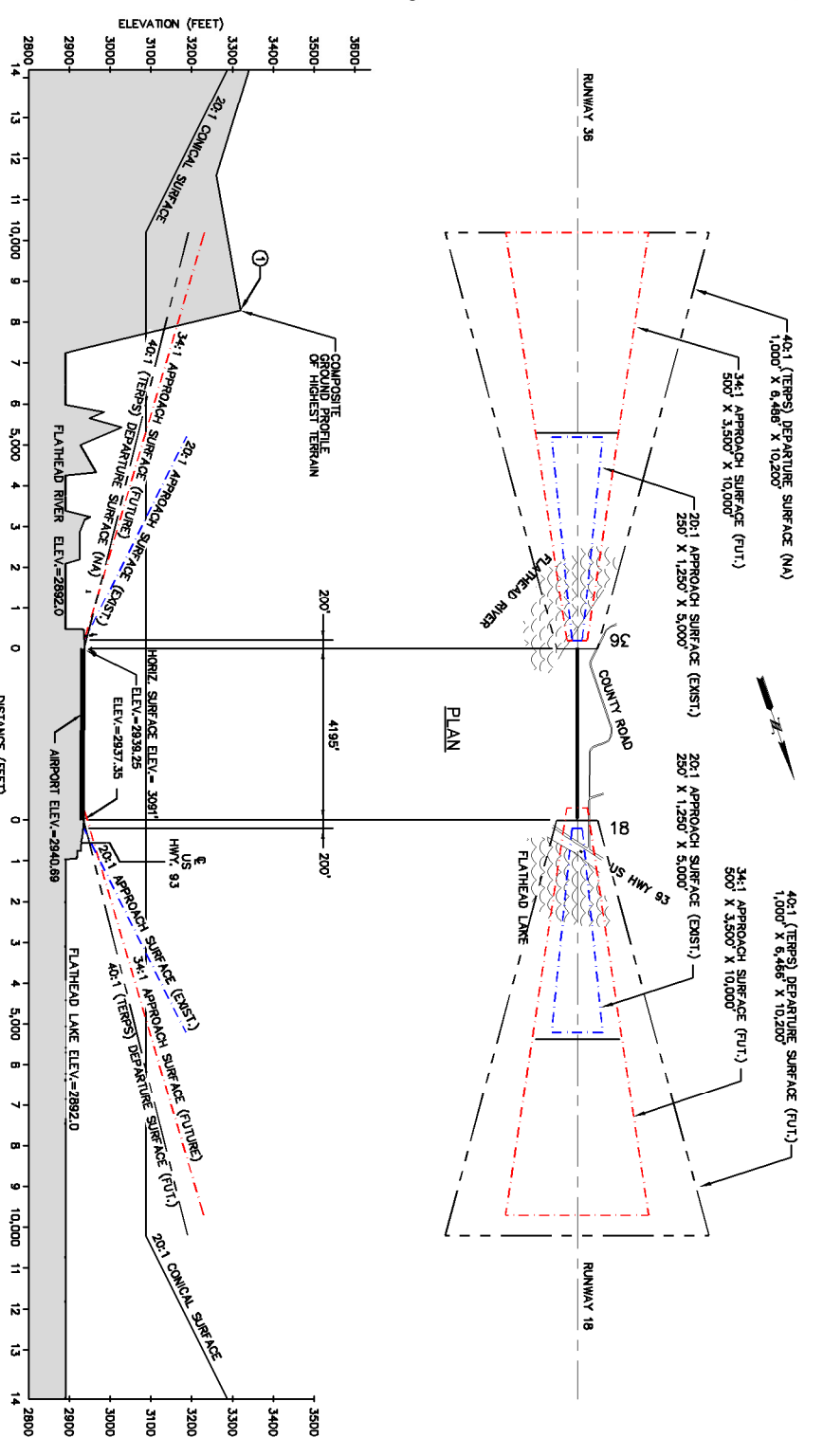
AIR SPACE DRAWING

TOP OF CONICAL SURFACE  
ELEV.=3291'

GROUND PENETRATION

TOWER 1  
(SEE NOTE 2)

TOWER 2  
(SEE NOTE 3)

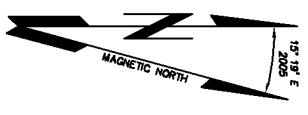


**RUNWAY 18-36**  
1"-2000' HORIZONTAL (FULL SIZE)  
1"-2500' VERTICAL (FULL SIZE)

**OBSTRUCTIONS**

NO.	OBJECT	CENTERLINE R/W OFFSET	GROUND SURFACE ELEV.	TOP ELEV.	PENETRATION ABOVE MAJOR SURFACE	AFFECTED SURFACE	DISPOSITION (YEAR)
1	TERRAIN	36' APPROACH	VARIES 2,942' TO 3,350'	3,350'	VARIES 0' TO 410'	34:1 APPROACH	NO-ACTION
2	TERRAIN	4870' LT TO 14000' RT	VARIES 3,091' TO 3,371'	3,371'	VARIES 0' TO 280'	HORIZONTAL & CONICAL	NO-ACTION
3	TERRAIN	4000' TO 14000' LT	VARIES 3,142' TO 3,422'	3,422'	VARIES 0' TO 280'	HORIZONTAL & CONICAL	NO-ACTION
4	TERRAIN	S1A, 8+100 TO S1A 45+100, 125' LT	2,950' TO 2,955'	2,955'	1' TO 6'	7:1 TRANSITIONAL	NO-ACTION
5	FENCING	250' LT	VARIES	2,956'	1' TO 5'	7:1 TRANSITIONAL	NO-ACTION
6	HANGAR	335' RT & LT	2,945' TO 2,955'	2,955'	1' TO 9'	7:1 TRANSITIONAL	NO-ACTION
7	POLE	310' RT	2,948'	2,954'	18'	7:1 TRANSITIONAL	OBSTRUCTION LIGHTING (2020)

- NOTES:
- SEE INNER PORTION OF THE APPROACH SURFACE DRAWING FOR OBSTRUCTIONS IN THE APPROACH AREAS.
  - TOWER 1: LATITUDE N 47° 39' 48" LONGITUDE W 114° 06' 53" ELEVATION 3519'
  - TOWER 2: LATITUDE N 47° 38' 38" LONGITUDE W 114° 07' 35" ELEVATION 3743'
  - FAR PART 77 SURFACES DERIVED AND PROTECTED ON THIS AIP ARE BASED ON THE REQUIREMENTS ESTABLISHED FOR AN FAA 409 TYPE 'C' SURVEY, WHICH IS ONLY SUITABLE FOR APPROACH PROCEDURES WITHOUT VERTICAL GUIDANCE. MORE RESTRICTIVE SURFACES REQUIRED BY THE TYPE 'D' SURVEY ARE REQUIRED TO DEVELOP ANY PROCEDURES THAT SUPPORT VERTICAL GUIDANCE.
  - THE PRIMARY RW DEPARTURE RUNWAY IS RW 36; RW 18 RW DEPARTURES ARE NA DUE TO PRECIPITOUS TERRAIN.



SCALE: 1"=2000 FEET (FULL SIZE)  
0 1000 2000 4000  
TOWNSHIP 22 N., RANGE 20 W. P.M.M.

REV'D	DATE	DESCRIPTION	DWN	CHK'D	APPR.

**POLSON AIRPORT**  
LAKE COUNTY AWT. AIRPORT BOARD  
POLSON, MONTANA

**AIRPORT AIRSPACE DRAWING**

SHEET NO. **4**

FILE NO.: 005-06	CHK'D BY: JMW	PROJECT NO.: 0061-005	DATE: 09/18/2016
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