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LIGO-D960284-01-0 DATUM POINT EL +100.00 = 531.11' (LVEA)
 DATUM POINT EL +100.00 = 531.11' (OSB)
 0 8 16 24 32FT
 1/8" = 1'-0"

NO.	DATE	BY	CHKD	ENGR	PROJ	OSB REVISION	DESCRIPTION
7	2-28-97	CRT	TB	AR	TDM	OSB	REVISION

ISSUED FOR CONSTRUCTION	CKT/DS	5-12-96
CHECKED	TB	5-26-96
ENGINEER	ARK	7-12-96
PROJ	MDW	7-12-96

6200 REGISTERED ARCHITECT
 ALEX ANDREW WALL
 STATE OF WASHINGTON
 4/24/97

PARSONS
 100 WEST WALNUT STREET
 PASADENA, CALIFORNIA

LIGO
 CALIFORNIA INSTITUTE OF TECHNOLOGY
 MASSACHUSETTS INSTITUTE OF TECHNOLOGY

LASER INTERFEROMETER
 GRAVITATIONAL-WAVE OBSERVATORY
 SITE NO. 1 - HANFORD, WASHINGTON

ARCHITECTURAL
 CORNER STATION
 LVEA & OSB SECTIONS
 SHEET 2

AS NOTED PPI50969 8094
WA-A-552

WAF 17 131000 1377 537.00Z - JPTLUJ3 VUELEJ3 V00ZLN02ZPTP

WAF 17 131000 1377 537.00Z - JPTLUJ3 VUELEJ3 V00ZLN02ZPTP