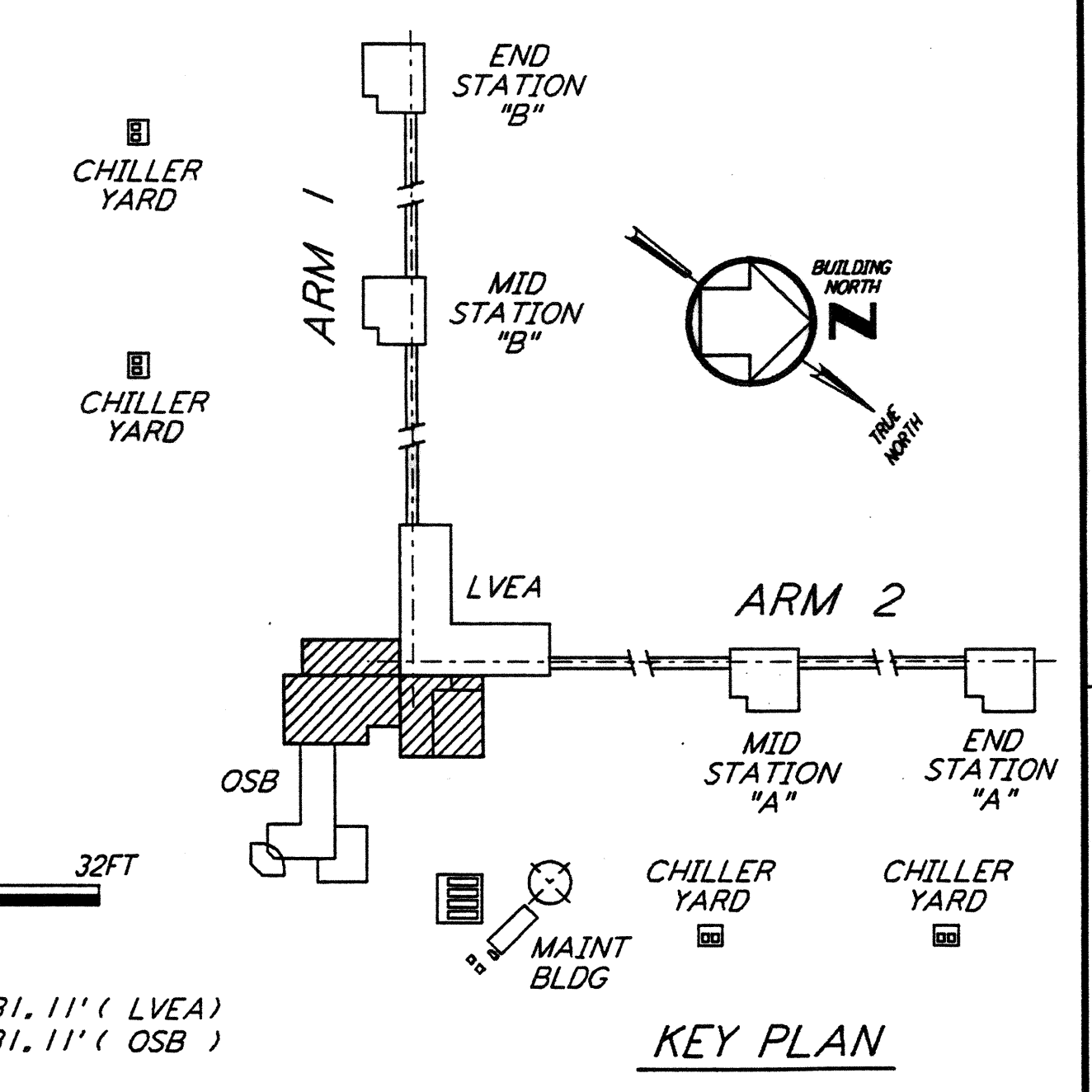
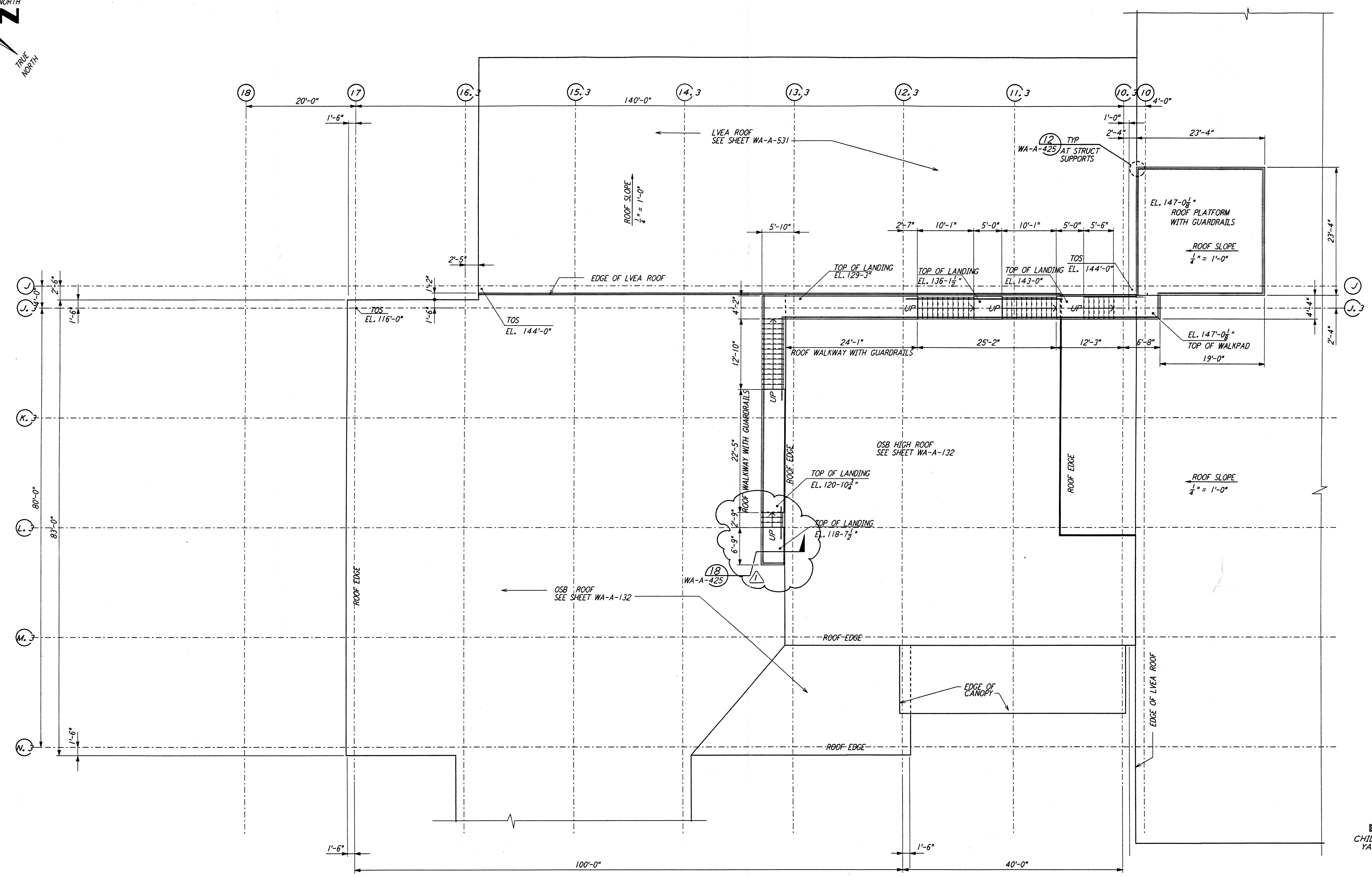
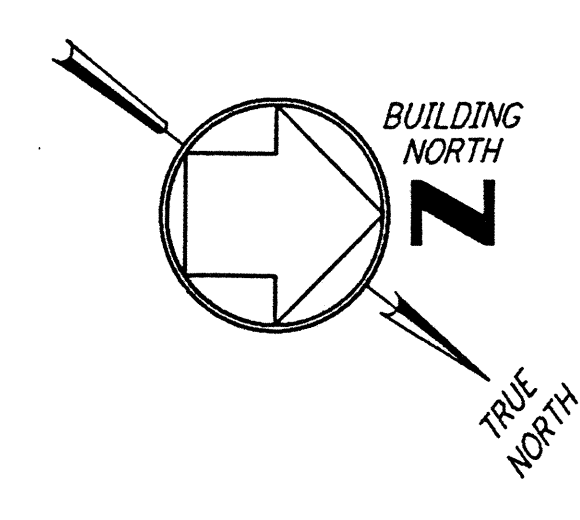


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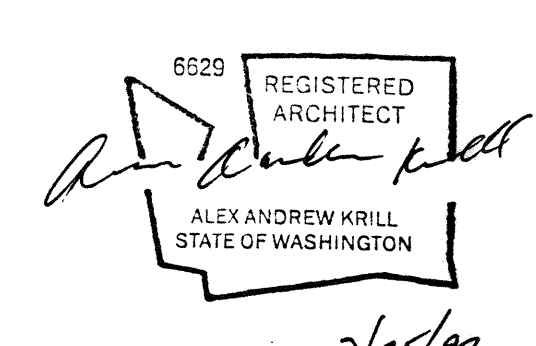


0 8 16 24 32 FT  
 1/8" = 1'-0"

LIGO-D960278-01-O  
 DATUM POINT EL +100,00 = 531.11' (LVEA)  
 DATUM POINT EL +100,00 = 531.11' (OSB)

NO.	DATE	BY	CHKD	ENGR	PROJ	OSB REVISION	DESCRIPTION
1	2-28-97	CKT	TB	AK	TDM		OSB REVISION

ISSUED FOR CONSTRUCTION  
 DRAWN: CTK/DS 5-12-96  
 CHECKED: TB 5-26-96  
 ENGINEER: bkr 7-12-96  
 PROJ: MDW 7-12-96



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

ARCHITECTURAL  
 CORNER STATION  
 ROOF PLATFORM PLAN

SCALE: AS NOTED  
 CONTRACT NUMBER: PPI50969  
 PROJECT NUMBER: 8094

SHEET NUMBER: **WA-A-510**

Red Mar 15 12:41:35 1997 s:\p\36627\KAPLOV\SUBFILES\V36627\AR\WA510.D3Z

Red Mar 15 12:41:35 1997 s:\p\36627\KAPLOV\SUBFILES\V36627\AR\WA510.D3Z