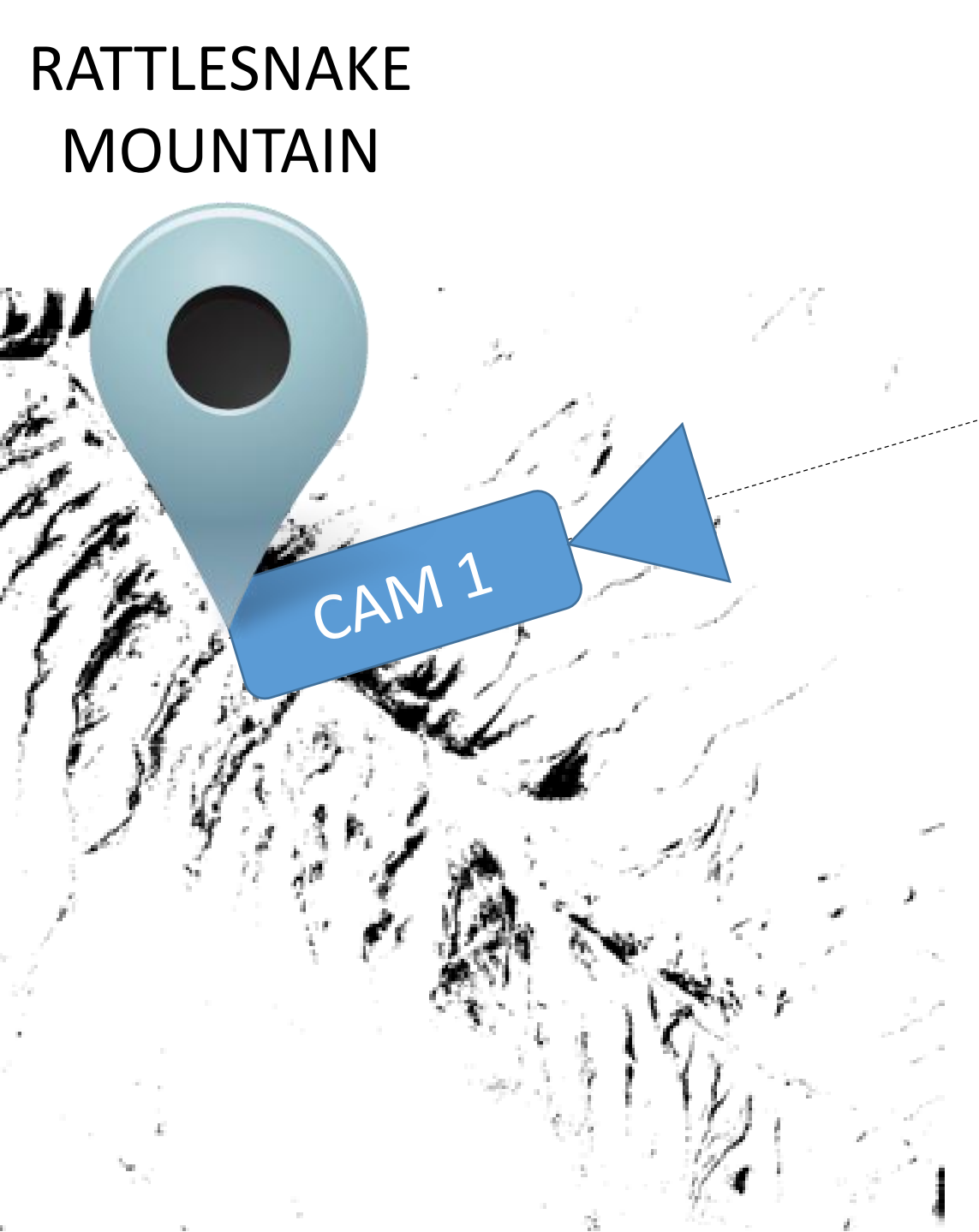
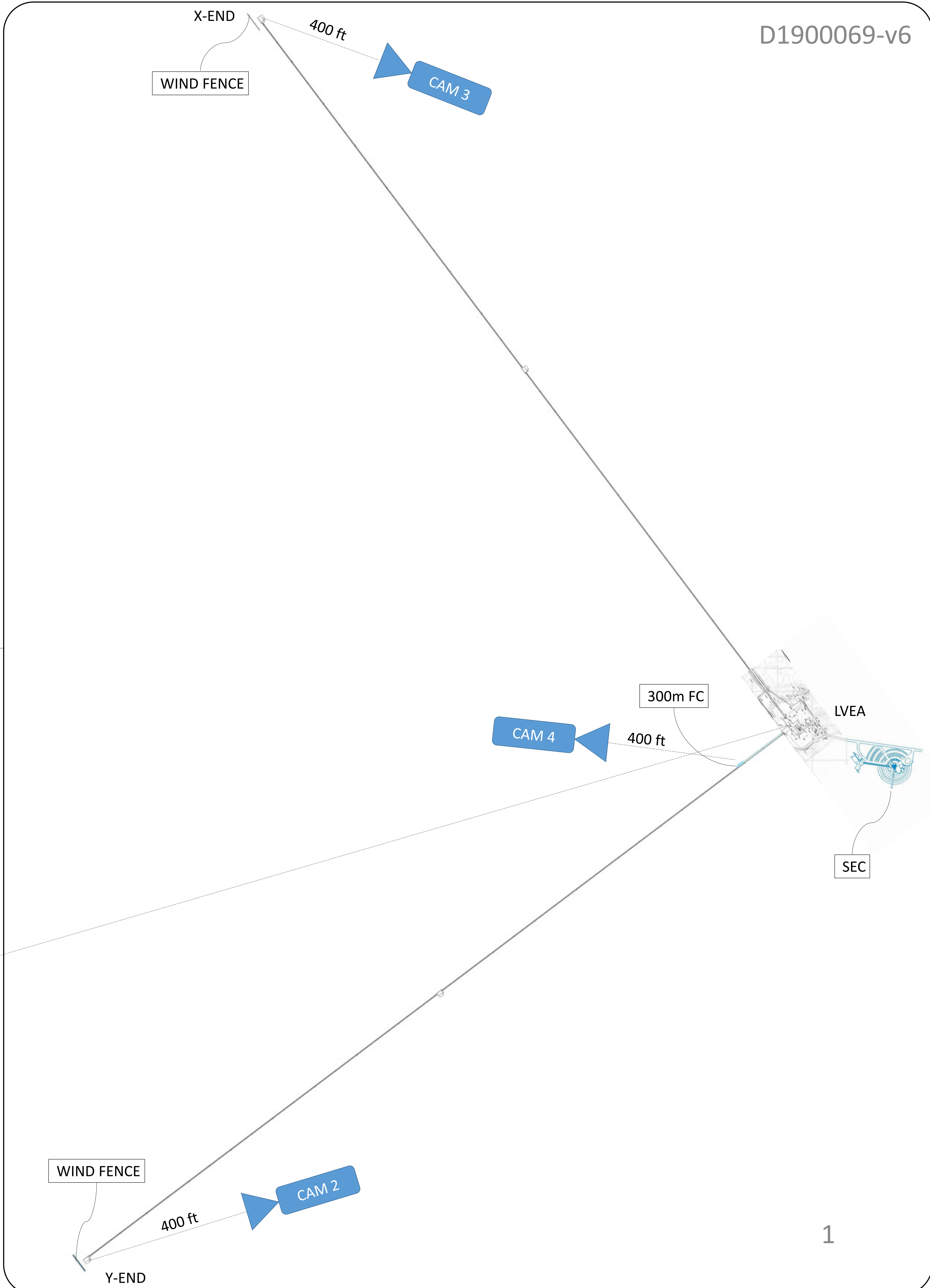
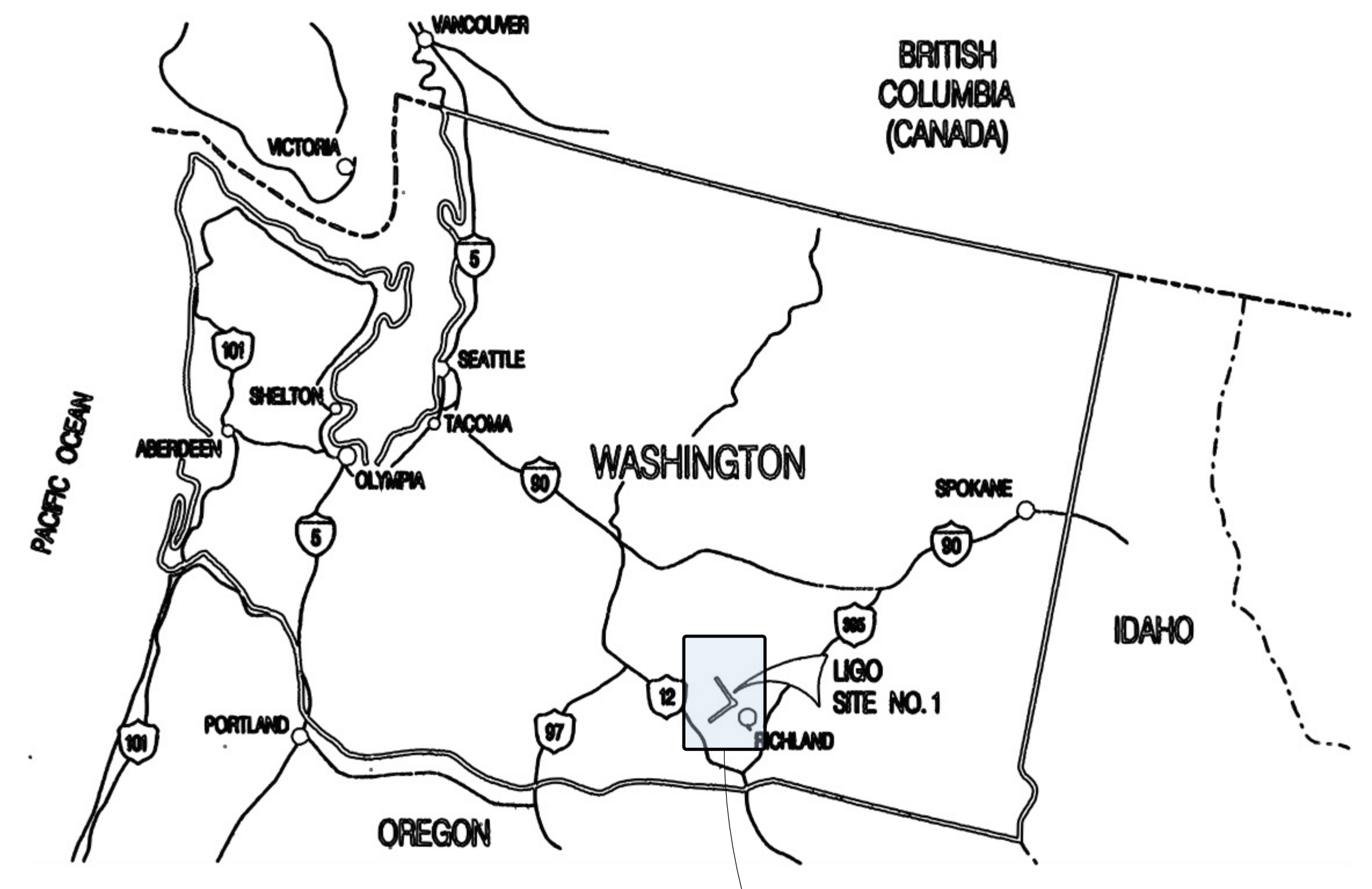
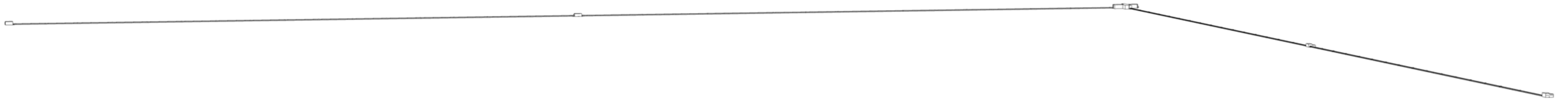


# LHO LOCATION AND SITE PLAN LAYOUT



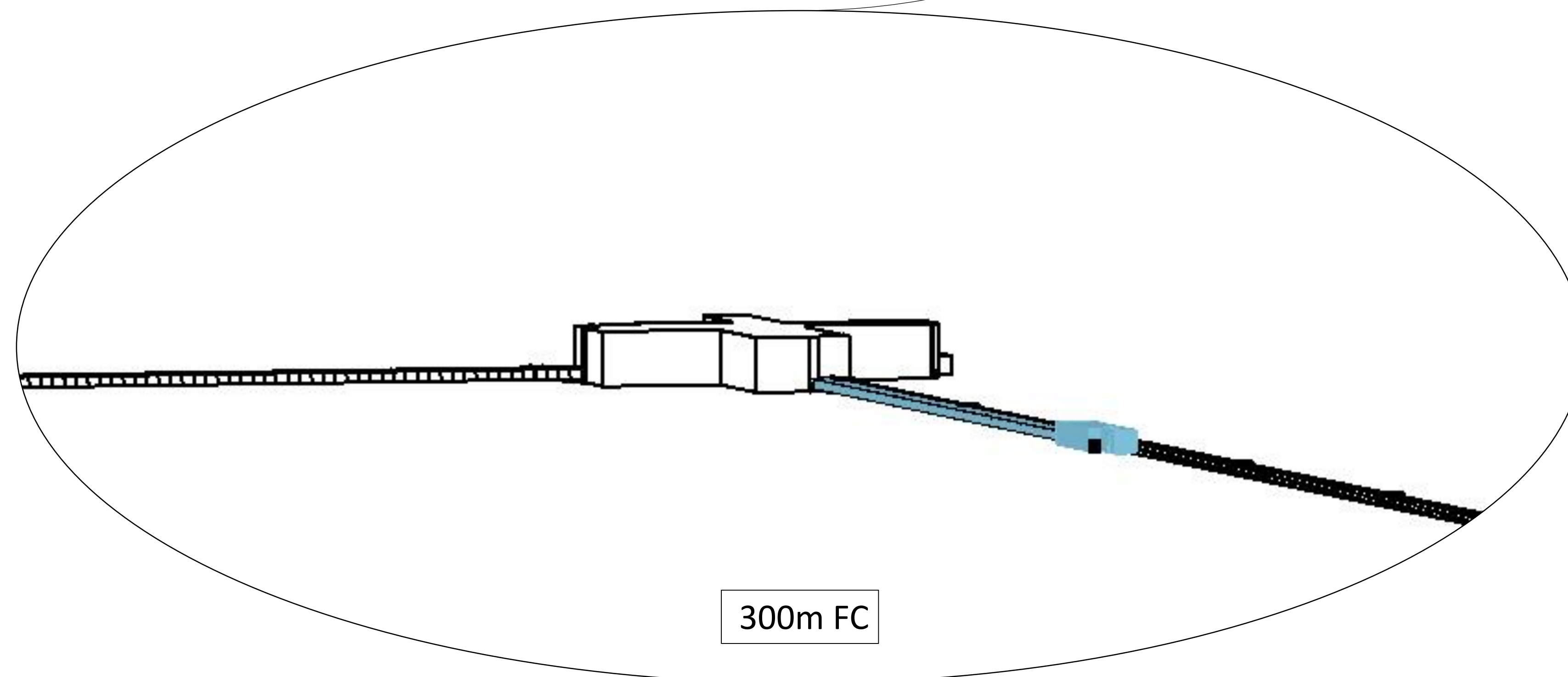
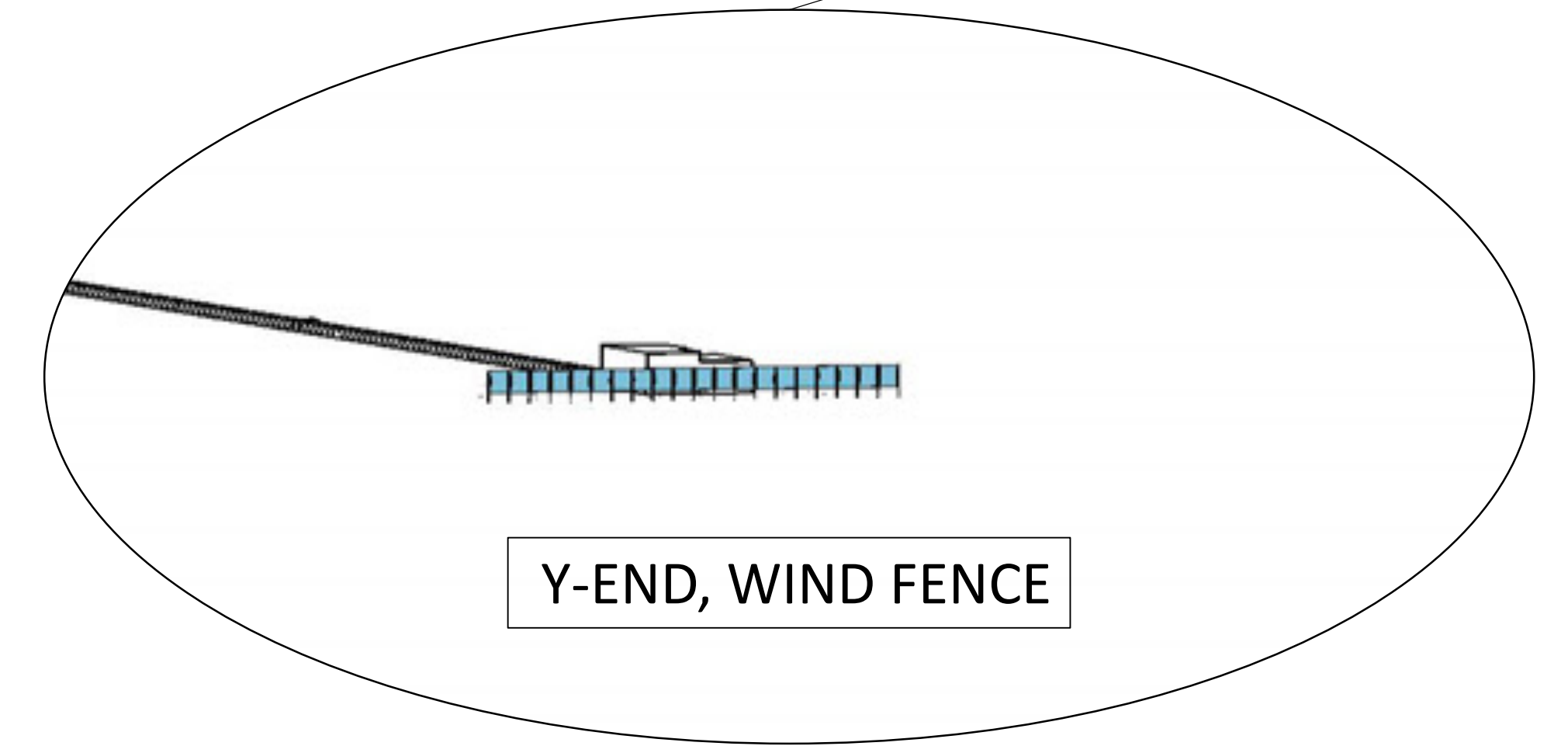
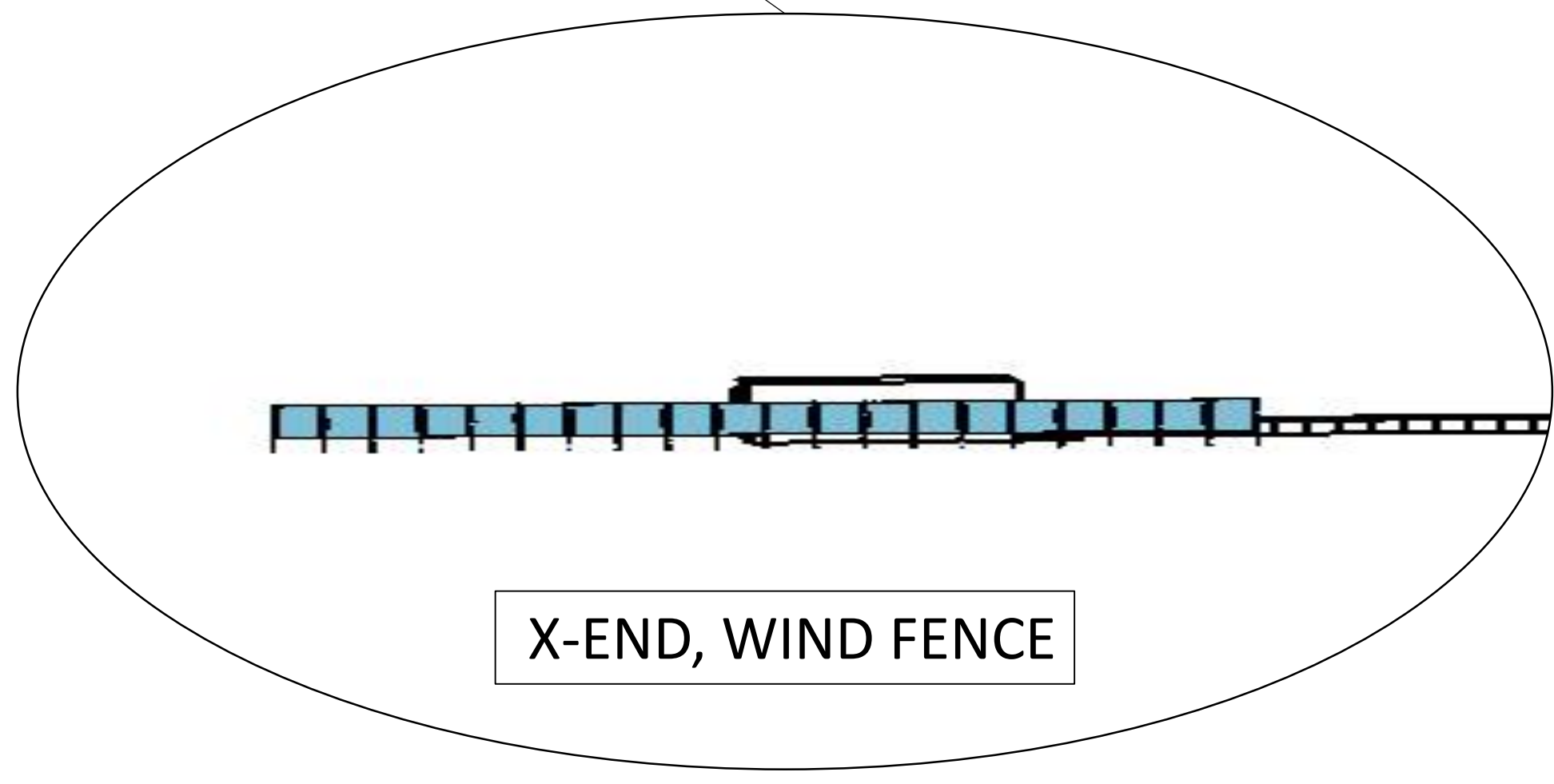
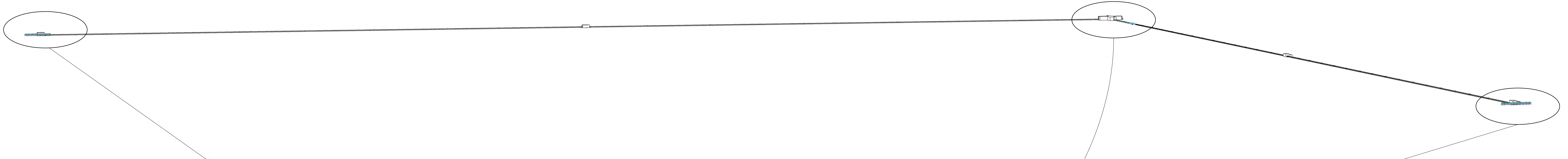
10.63miles



AS-BUILT



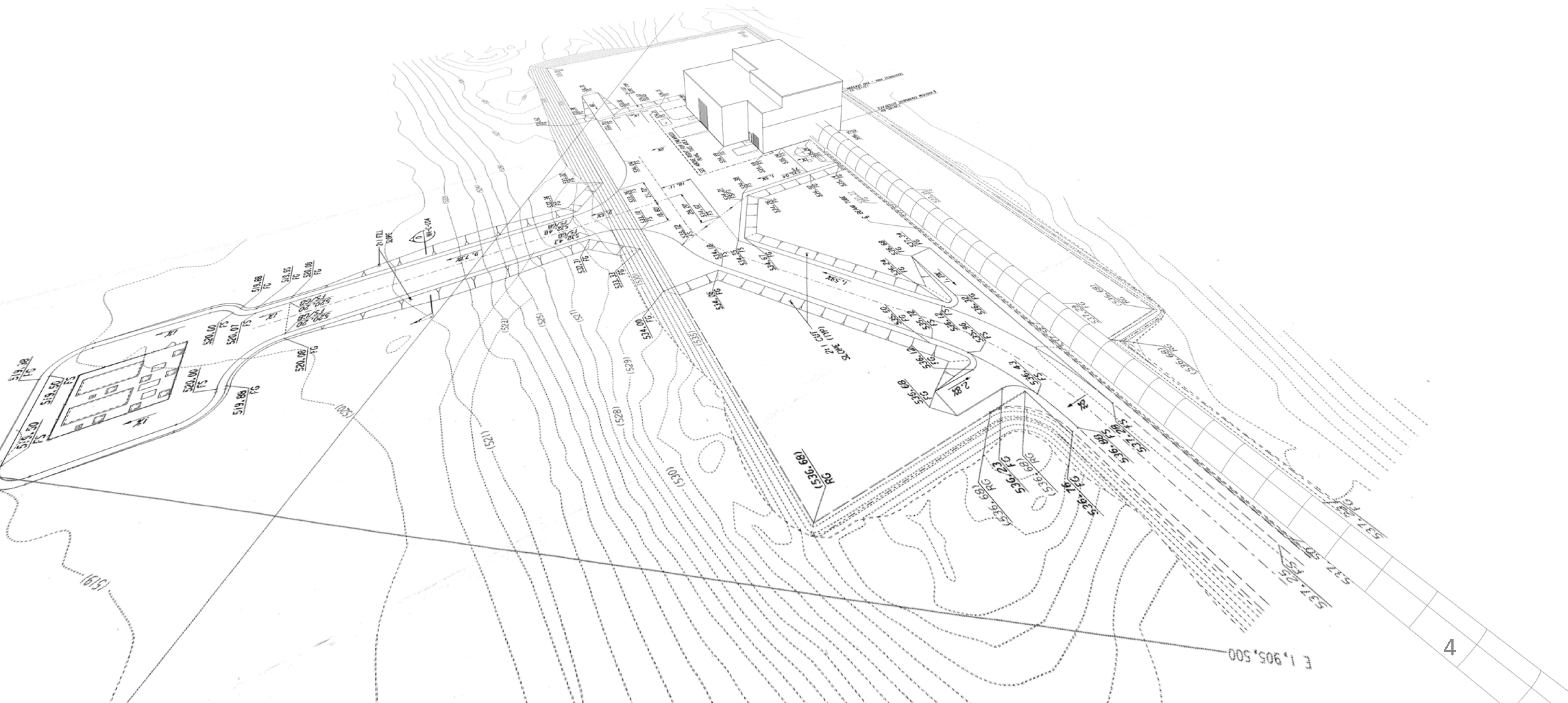
WITH PLANNED UPGRADES



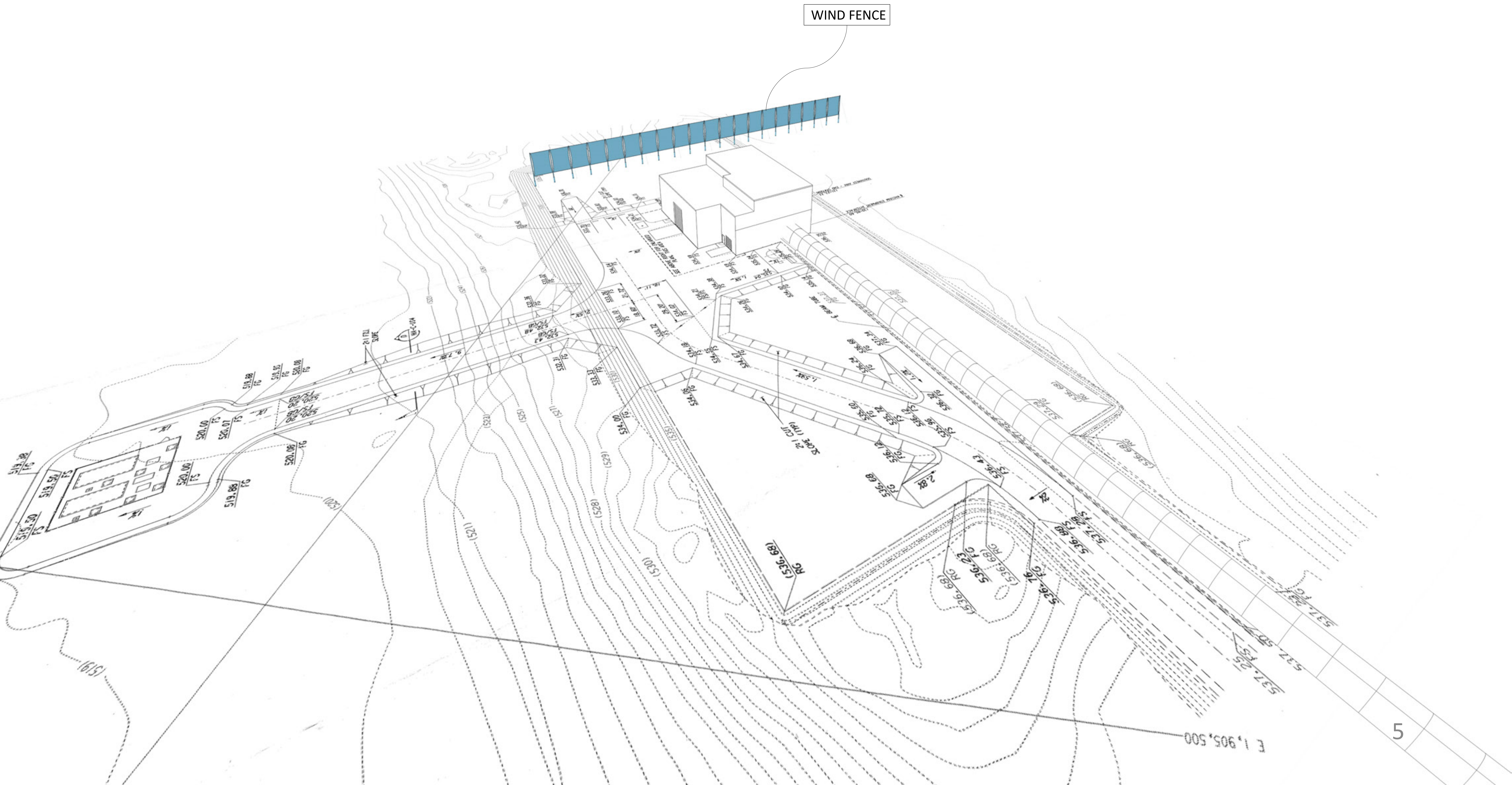
A+ PROJECT



# LHO WIND FENCE



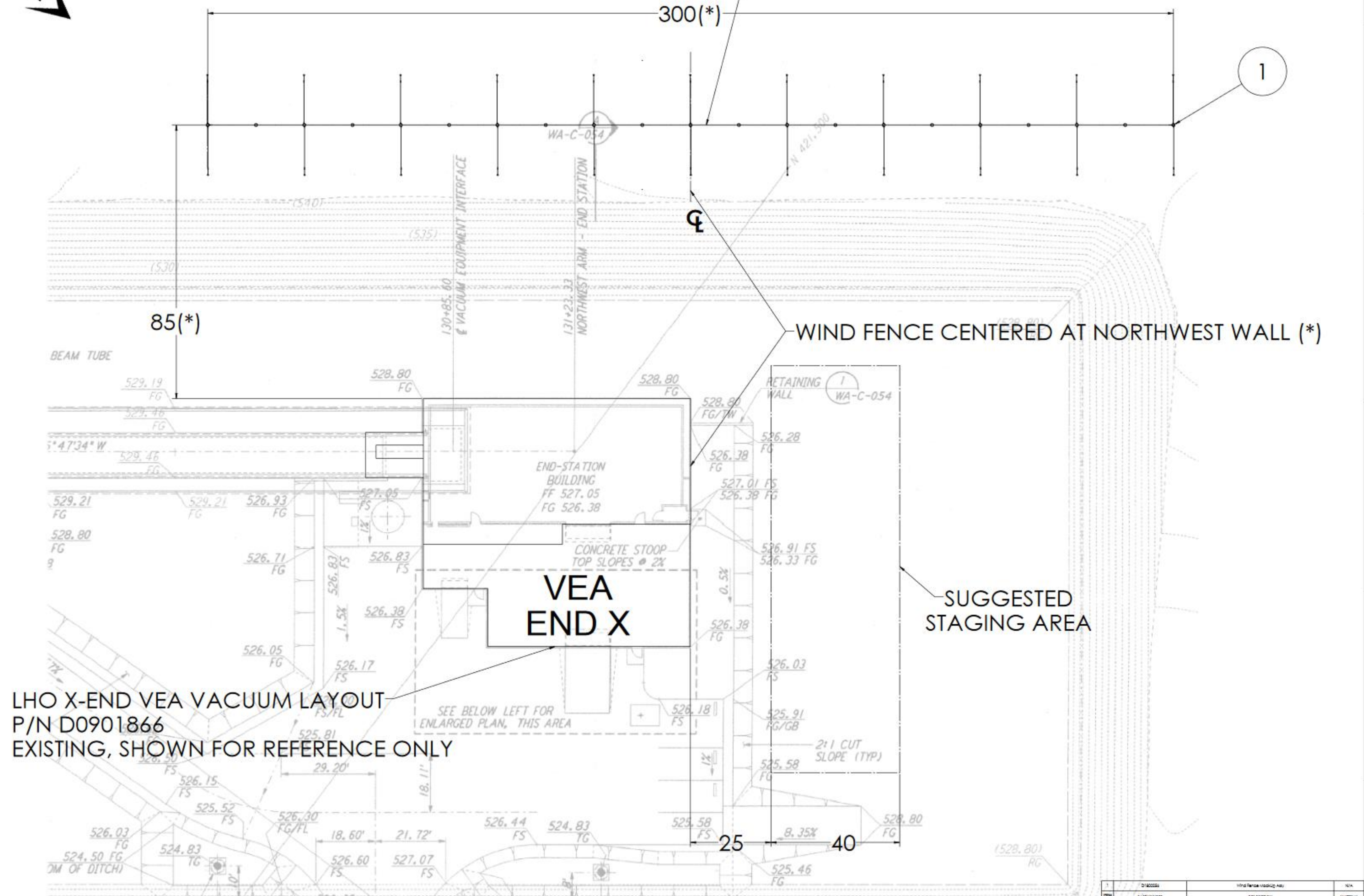
# LHO WIND FENCE



REV.	DATE	DCN #	DRAWING TREE #
V1	24 JUL 2018	-	-
V2	24 JUL 2018	-	-
V3	12 OCT 2018	E1800294-X0	-

# LHO WIND FENCE

NOTIONAL REPRESENTATION OF END X WIND FENCE DESIGN REQUIREMENTS DEFINED BY SOW DIMENSIONS INDICATED WITH (\*) REFERENCED BY SOW



LHO X-END VEA VACUUM LAYOUT P/N D0901866 EXISTING, SHOWN FOR REFERENCE ONLY

NOTES AND REQUIREMENTS (UNLESS OTHERWISE SPECIFIED)		LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY		PART NAME	
DIMENSIONS ARE IN FEET/INCHES		SYSTEM	SUB-SYSTEM	DESIGNER	DATE
MATERIAL	FINISH	ADVANCED LIGO	SYS	W-BADGHS	24 JUL 2018
N/A	N/A	NEXT ASSY	N/A	CHECKER	12 OCT 2018
				SCALE	PROJECTION
				1:128	MECHANICAL
				LHO EndX Wind Fence Layout	
				DWG. NO.	REV.
				D1800180	v3
				SHEET 1 OF 1	

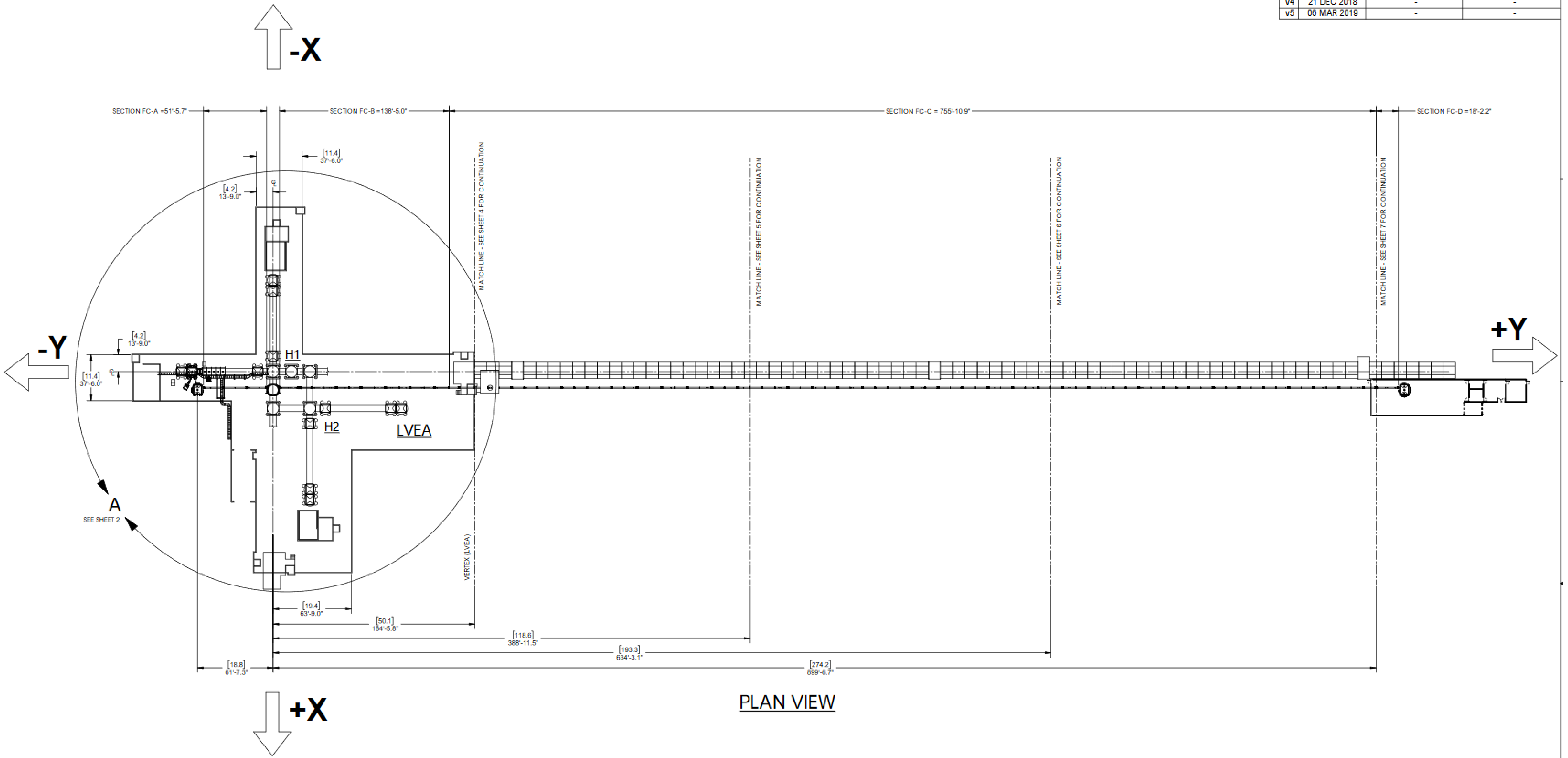






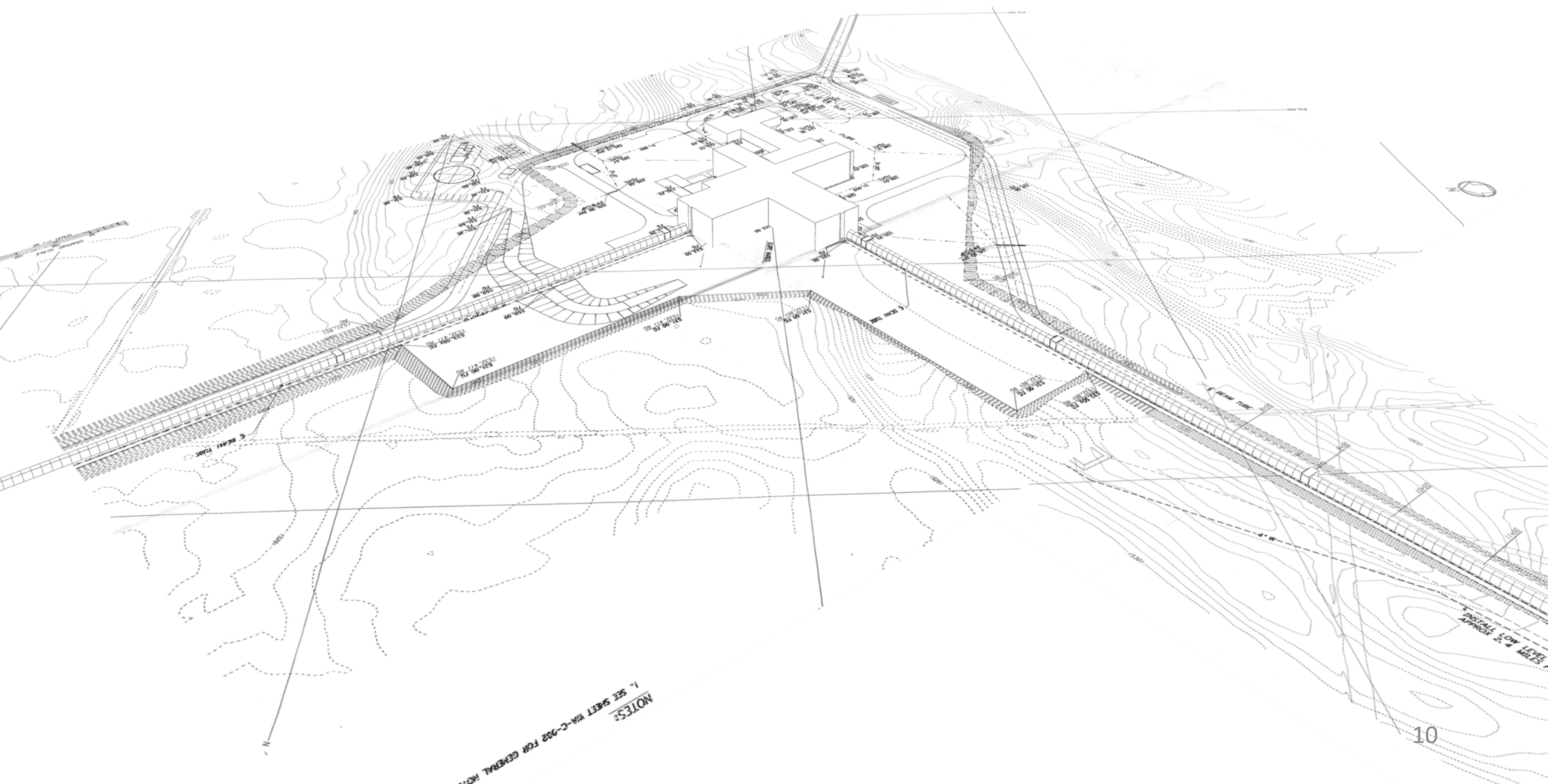
A+ PROJECT

REV.	DATE	LOG #	DRAWING USE #
v1	18 SEP 2018	-	-
v4	21 DEC 2018	-	-
v5	08 MAR 2019	-	-

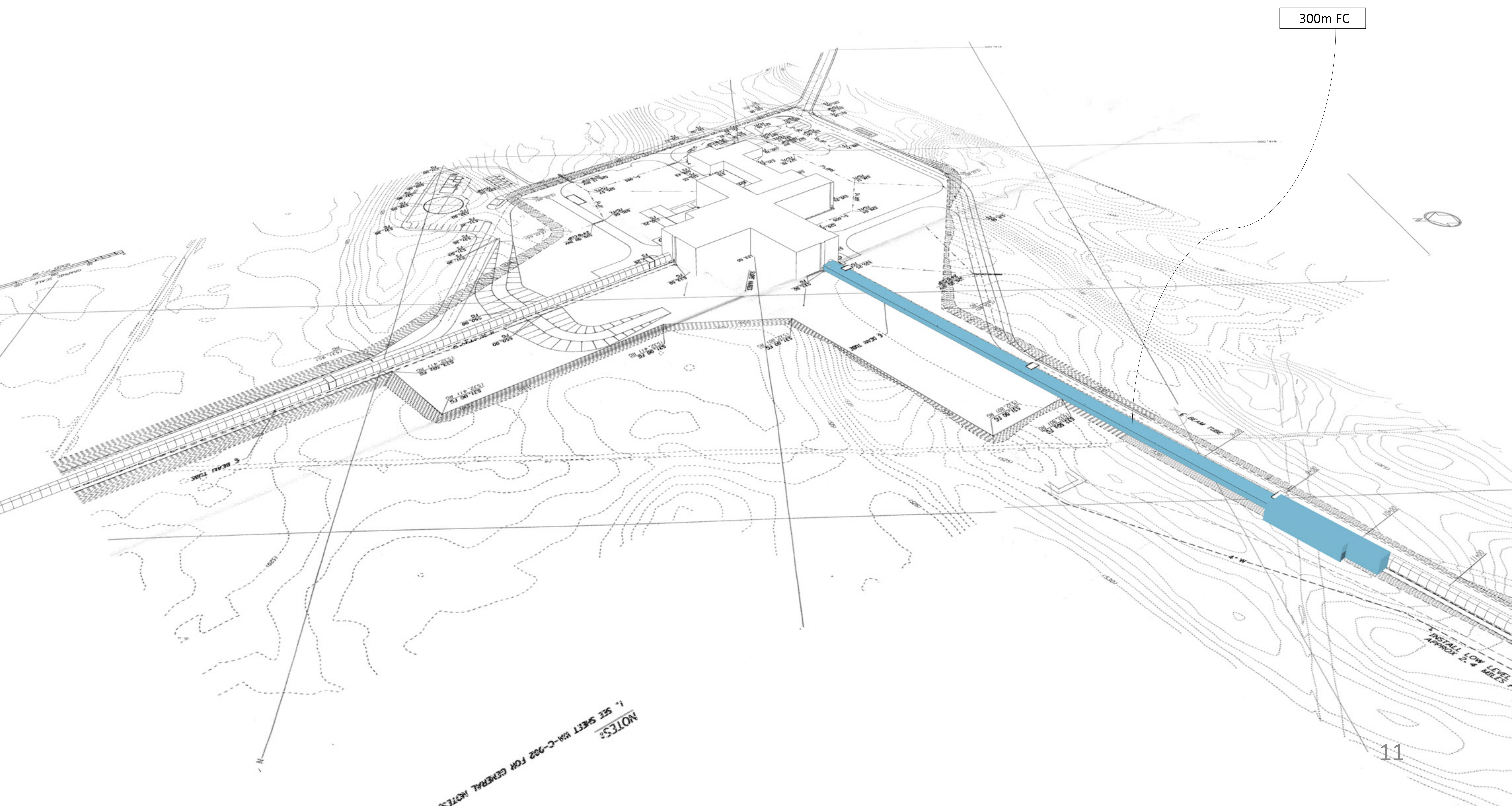


PLAN VIEW

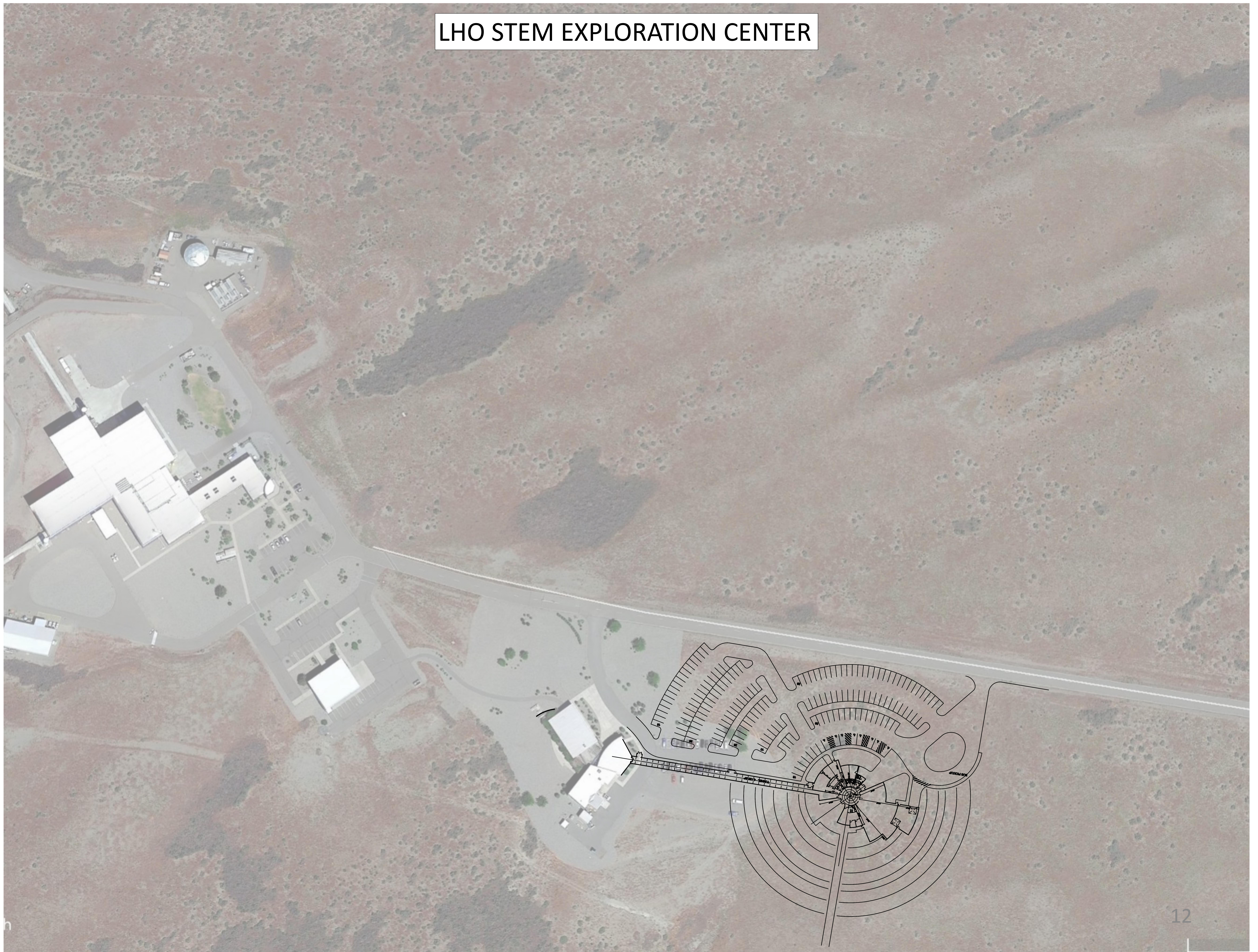
A+ PROJECT



A+ PROJECT



LHO STEM EXPLORATION CENTER



LHO STEM EXPLORATION CENTER

