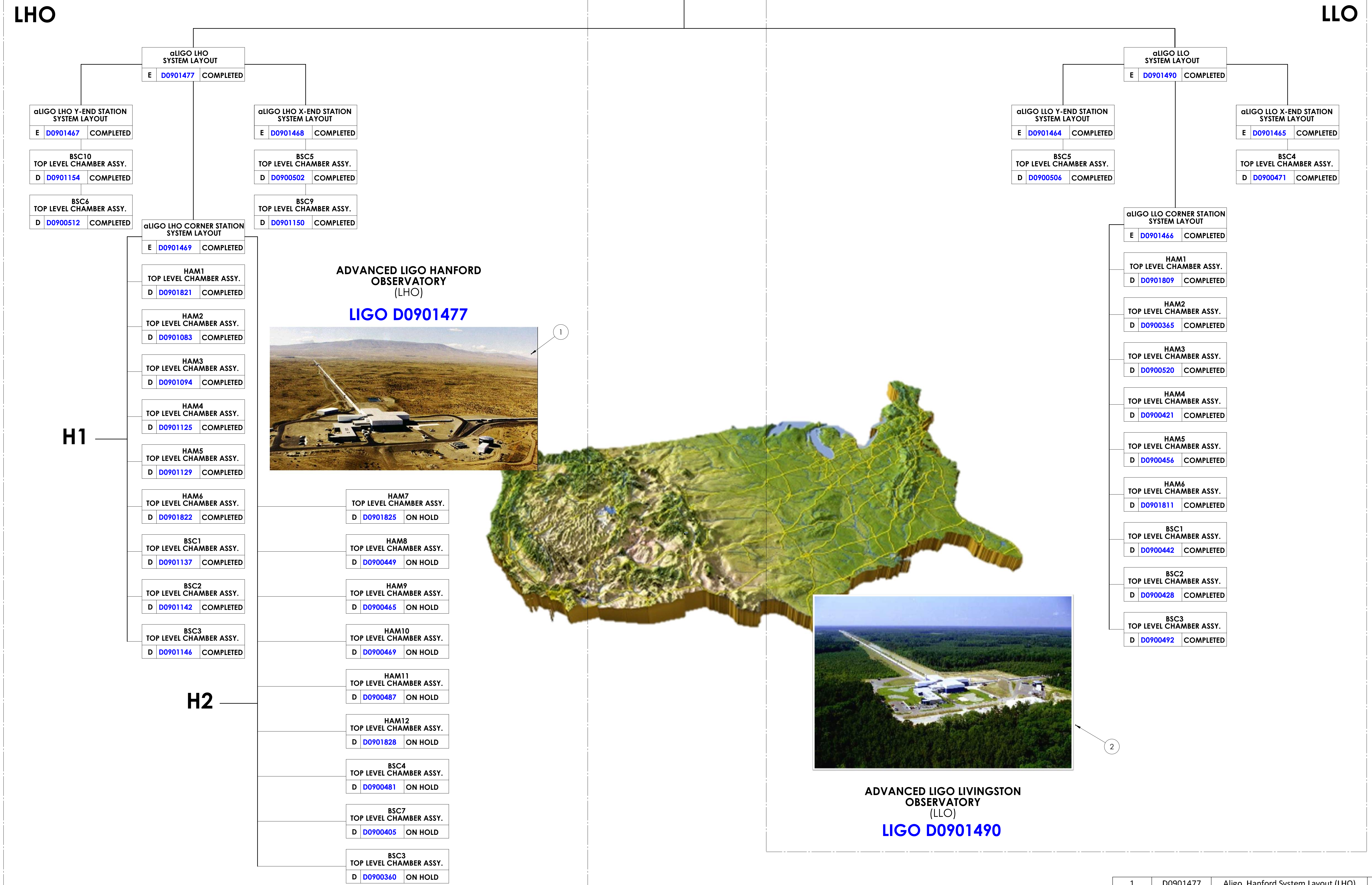


KEY	DESCRIPTION		
	DWG SIZE	DWG NUMBER	DWG STATUS

ADVANCED LIGO MECHANICAL LAYOUT

E D0901491 COMPLETED

REV.	DATE	DCN #	DRAWING TREE #
v2	24 JAN 2014	-	-
v3	07 APR 2014	-	-
-	-	-	-



REFERENCE DOCUMENTATION:

- FOR ALIGO DETECTORS SYSTEM DESIGN AND REQUIREMENTS, SEE LIGO T010075.
- FOR ALIGO SITES GLOBAL/ LOCAL COORDINATES REFER TO T980044.
- FOR ALIGO OPTICAL LAYOUT DETAILS, REFER TO T010076.

ITEM NO.	PART NO.	DESCRIPTION	QTY.
1	D0901477	Aligo, Hanford System Layout (LHO)	1
2	D0901490	Aligo, Livingston System Layout (LLO)	1

MATERIAL		FINISH		NEXT ASSY		SUB-SYSTEM		DESIGNER		DRAFTER		CHECKER		APPROVAL	
N/A		N/A		N/A		ALIGO		E.SANCHEZ		E.SANCHEZ		SEE DCC		SEE DCC	

CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY				ADVANCED LIGO MECHANICAL LAYOUT											
PART NAME		SUB-SYSTEM		DESIGNER		DRAFTER		CHECKER		APPROVAL		SCALE: NTS		PROJECTION:	
ALIGO		SYS		E.SANCHEZ		E.SANCHEZ		SEE DCC		SEE DCC		SCALE: NTS		PROJECTION:	
DATE: 24 JAN 2014		DATE: 24 JAN 2014		DATE: 24 JAN 2014		DATE: 24 JAN 2014		DATE: 24 JAN 2014		DATE: 24 JAN 2014		DATE: 24 JAN 2014		DATE: 24 JAN 2014	
SIZE: E		SIZE: E		SIZE: E		SIZE: E		SIZE: E		SIZE: E		SIZE: E		SIZE: E	
DWG. NO. D0901491		DWG. NO. D0901491		DWG. NO. D0901491		DWG. NO. D0901491		DWG. NO. D0901491		DWG. NO. D0901491		DWG. NO. D0901491		DWG. NO. D0901491	
REV. v3		REV. v3		REV. v3		REV. v3		REV. v3		REV. v3		REV. v3		REV. v3	