



CALIFORNIA INSTITUTE OF TECHNOLOGY
 MASSACHUSETTS INSTITUTE OF TECHNOLOGY

DCN No. E960136-00-P

SHEET 1 OF 2

DOCUMENT CHANGE NOTICE (DCN)

DOCUMENT No. (DOC-REV-GP. ID)	TITLE	NEW REV.
See attached list		

CHANGE DESCRIPTION (FROM/TO): Release of Washington site rough grading drawings, per attached list of 13 drawings from JUB Engineers, Inc., reflecting the AS-BUILT configuration.

REASON FOR CHANGE: This DCN issued to formalize the release of these AS-BUILT drawings

ACTION: Incorporate change Attach DCN to drawing(s) Other action (specify):

DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS)	DCN DISTRIBUTION
<input checked="" type="checkbox"/> No hardware affected (record change only)	Althouse Barish Coles
<input type="checkbox"/> List S/Ns which comply already:	Coyne Lazzarini Lindquist
<input type="checkbox"/> List S/Ns to be reworked or scrapped:	Lucas Sanders Shoemaker
<input type="checkbox"/> List S/Ns to be built with this change:	Stapfer Tyler Vogt
<input type="checkbox"/> List S/Ns to be retested per this change:	Weiss Whitcomb Young
<input type="checkbox"/>	Asiri Matherny
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	

SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT? No Yes (If yes, enter CR (CCB) or TCP (TRB) no.)

APPROVALS:	DATE	OTHER APPROVALS (specify)	DATE
ORIGINATOR: W. Althouse	10/21/96		
TASK LEADER: F. Asiri	10/24/96		
GROUP LEADER: M. Coles	10/24/96		
DCC RELEASE: <i>[Signature]</i>	10/25/96		

3.4. Rough Grading and Beam Tube Enclosures

3.4.1. Rough Grading and Beam Tube Enclosures, Hanford, Washington (WA) Site

3.4.1.1 Rough Grading, WA Site - JUB Engineers, Inc. Drawings – AS BUILT

LIGO DRWG NO.	CONTRACTOR DRWG NO.	TITLE	RELEASE DCN		ATTACHED DCNs	
			DCN NO.	DATE	DCN NO.	DATE
D930038- 01- O	736-COV (19 May 95)	Cover Sheet	E960136	10/21/96		
D930039- 01- O	736-02 (19 May 95)	Typical Sections	E960136	10/21/96		
D930040- 01- O	736-03 (19 May 95)	Station NW 6+50 to NW 30+00	E960136	10/21/96		
D930041- 01- O	736-04 (19 May 95)	Station NW 30+00 to NW 60+00	E960136	10/21/96		
D930042- 01- O	736-05 (19 May 95)	Station NW 60+00 to NW 90+00	E960136	10/21/96		
D930043- 01- O	736-06 (19 May 95)	Station NW 90+00 to NW 120+00	E960136	10/21/96		
D930044- 01- O	736-07 (19 May 95)	Station NW 120+00 to NW 143+00	E960136	10/21/96		
D930045- 01- O	736-08 (19 May 95)	Station SW 10+00 to SW 30+00	E960136	10/21/96		
D930046- 01- O	736-09 (19 May 95)	Station SW 30+00 to SW 60+00	E960136	10/21/96		
D930047- 01- O	736-10 (19 May 95)	Station SW 60+00 to SW 90+00	E960136	10/21/96		
D930048- 01- O	736-11 (19 May 95)	Station SW 90+00 to SW 120+00	E960136	10/21/96		
D930049- 01- O	736-12 (19 May 95)	Station SW 120+00 to SW 143+00	E960136	10/21/96		
D930050- 01- O	736-13 (19 May 95)	Station 10+00 to 29+81.45	E960136	10/21/96		

DCN E960136-00-9
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