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LIGO <u>California Institute of Technology</u> Massachusetts Institute of Technology					DCN No. E030408-00		
Document Change Notice					Sheet 1	of 1	
DOCUMENT No. (DOC-REV-GP.ID)	TITLE						NEW REV
D020195-A	EPI CROSSBEAM FOOT, EPI PRE-ISOLATOR						В
D030325-0	SENSOR HOLD DOWN, EPI PRE-ISOLATOR						Α
CHANGE DESCRIPTION (FROM/TO): Modified the MEPI style foot (D020195) to fit the HEPI pre-isolator assembly. A cutout was added to the back of the foot and a new part created (D030325) to hold securely the L4C geophone. A left and a right hand configuration was created. REASON FOR CHANGE: To place geophones in line with HEPI actuators.							
ACTION: x Incorporate Change Attach DCN to Drawings Other Action (specify):							
DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS) DCN DISTRIBU							TION
Distribution (a)							Coyne Sanders Tyler Matherny
SAFETY, COST. SCHEDULE.	REQUIREMENTS	SIMPACT?		VES (If Y	// /ES. enter CR (CC	B) or TCP (TR	( <b>B</b> ) #)
SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT?   NO   YES (If YES, enter CR (CCB) or TCP (TR)     APPROVALS:   DATE   OTHER APPROVALS (SPECIFY)							DATE
ORIGINATOR: Kenneth Mason 8/13/03 Brian Lantz (project leader) D. Coyne for B. Lantz							
TASK LEADER: Jonathan Kern D. Covne for J. Kern							
GROUP LEADER: Denn		nor J. Kein					
DCC RELEASE:							