



LIGO LABORATORY
California Institute of Technology
1200 E. California Blvd.
Pasadena, CA 91125

9.0 Delivery Schedule:

Please refer to table 1 and 2 for the delivery schedule. Early shipping is acceptable and all shipping should be discussed with LIGO contract technical officer.

Table 1 Weldments & Footings

Total quantities required for each finished unit, destinations and delivery dates

Item Num	Drawing Number	Description	Total Quantity Ordered	BOM	DELIVERY QUANTITIES & SCHEDULE		
					LIGO Hanford, WA	LIGO Livingston, LA	
1	D1000452- v1	aLIGO AOS OpLev TX Pier Weldment (TM-LLO)	12	E1000332- v1	2	6	4
2	D1001292- v1	aLIGO AOS OpLev & PhotCal RX Pier Weldment LH (LLO)	6	E1000333- v1	1	3	2
3	D1001297- v1	aLIGO AOS OpLev & PhotCal RX Pier Weldment RH (LLO)	6	E1000334- v1	1	3	2
4	D1001301- v1	aLIGO AOS OpLev TX Pier Weldment (PR3, SR3 - LLO)	6	E1000335- v1	1	3	2
5	D1002207- v1	aLIGO AOS OpLev RX Pier Weldment LH (PR3, SR3)	4	N/A	1 plus additional baseplate	1	2
6	D1002208- v1	aLIGO AOS OpLev RX Pier Weldment RH (SR3 - H1, L1)	2	N/A		1	1
7	D1001854- v1	aLIGO AOS OpLev TRX Pier Weldment (HAM-LLO)	12	E1000336- v1	1	7	4
8	D1000434- v1	aLIGO AOS Pier Footing 1	30 add three TH	N/A	2+3	18	10
9	D1000836- v1	aLIGO AOS Pier Footing 4	12 add three TH	N/A	2+1	6	4