

Lift Plan- Craning, Rigging & Hoisiting

Lale Chart Data		
Job Start Date:		
Job Completion Date:		
Work Order #:		
Job Description:		
	LIFT PLAN	
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LOCATION OF LIFT:	B26	
LOCATION OF PLACEMENT:	Trailer	
LOCATION OF PLACEMENT:	Beam straps	
LIFT WEIGHT AND CALCULATIONS:	70 TON	
WEIGHT OF LOAD TO BE LIFTED:	70 1010	
RIGGING HARDWARE REQUIREMENTS:		
DIMENSION OF LOAD TO BE LIFTED:		
DIMENSION OF EGAD TO BE ENTED.		
	BASIC RIGGING PLA	N
WHO IS RESPONSIBLE FOR RIGGING ?		
HAS COMMUNICATION BEEN ESTABLISHED ?		YES / NO
IS THE RGGING IN ACCEPTABLE CONDITION?		YES / NO
IS THE RIGGING APPROPRIATE FOR THE JOB?		YES / NO
DOES THE RIGGING GEAR HAVE PROPER ID?		YES / NO
DOES GEAR HAVE WORKING LOAD LIMITS ?		YES / NO
WEIGHT OF THE LOAD:		
LOADS CENTER OF GRAVITY		
SLING ANGLE		
	PERSONNEL INVOLV	/ED
SUPERVISOR:	Marty Cavanaugh	
RIGGER 1:	Joe Zadar	
RIGGER 2:	Andrew Fossile	
RIGGER 3:	licardo P. Dela Cura III	
CRANE OPERATOR:	Roddy Wells	
SIGNALMAN:	Masters Wilson	