



REVISIONS		
REV.	DESCRIPTION	DATE

**NOTES:**

- 1) The winch system is shown attached to a pair of Unistrut channels, 7" o.c. Support the unistrut as required to hold the load and provide rigidity.
- 2) Locate the grid iron junction box as convenient. The track for the Pantograph may be surface mounted to the ceiling (as shown) or recessed.
- 3) Set high and low trim limits as required to avoid hitting obstructions.

BILL OF MATERIALS				
KEY	PART NUMBER	DESCRIPTION	QTY	EXTEND
1	00206-M1	Lineshaft Winch Assembly	1	1
2	-	1/4" Cable x 28' w/ nicopress stop	1	4
3	-	Trim Chains, w/ thimble & Quick Link	1	4
4	-	Cable Clips, 1/4" forged	2	8
5	Batten	1.5" sch 40 black pipe, 20' + 10' + splice	1	1
6	Top Batten	1.5" sch 40 pipe, 22' + 28"	1	1
7	Pantograph	Pantograph, mounted to 5'-8" pipe with splices	1	1
8	00206-D01	Connectorstrip, w/brackets	1	1
9	00206-D02	Grid junction Box	1	1

**WINCH ASSEMBLY SPECIFICATIONS**

WINCH LOAD:	1000#	WINCH SPEED:	20 FPM	# of LINES:	4
DRUM SIZE:	6.5"	CABLE SIZE:	3/16"	# of DRUMS:	4
TRAVEL FT.:	35 FT	# of LIMITS:	4	OPTIONS:	none

CONTRACT NO: Typical		<b>Rigging Innovators</b> San Antonio, Texas	
FILE: LS6-UNI-P1.DWG	DATE 07/24/2000		
DRAWN BY: B. DARDEN	DATE 07/24/2000	TITLE: Lineshaft Winch, UH Mounted to Unistrut Pantograph and Lighting Batten	
CHECKED BY:		SIZE A3	DRAWING NO: LS6-UNI-P1
DESIGNED BY:		SCALE:	REV. *
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