

AUTHORIZATION TO PROCEED WITH STEEL ERECTION

The following is a compilation of the written requirements of OSHA 1926.750 Subpart R. Austin Power Partners is required to provide the following to the fabricator/erector prior to the start of steel erection and erecting a tower crane. The following is being provided for:

PROJECT:		FABRICATOR:
DATE:		ERECTOR:
minimum compressive		y mortar in masonry piers are cured to 75% of intended d sufficient strength to support imposed loads, by the of the report.
YES NO	DATE	
=	epairs, replacement, or mo the Structural Engineer's o	odifications to the anchor bolts? approval.
YES NO	D ATE	
Columns have a minim	um of four (4) anchor bolt	:s.
YES NO	D АТЕ	
** Adequate access has needed. (This does not include I	·	e for the safe delivery and movement of equipment
YES NO	DATE	
** A firm, properly grad	ded, drained area, readily	accessible to work for the storage of material and safe
YES NO	D ATE	
Austin Power's Powerli	ne Procedures were discu	ussed and walkthrough of the area was conducted.
YES NO	D ATE	
The plan to address over	erhead hazards (when app	olicable) has been received and reviewed.
YES NO	D ATE	
** If at any time, the cor must notify Austin Powe		loes not meet the intention of Subpart R, the subcontractor
PREPARED BY:		DATE:
RECEIVED BY:		D ате: