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- TECHNICAL NOTES**
- Drawings to read in conjunction with ASTRON technical manual
 - All measures in millimeters
 - * = Field adapted
 - Design of foundations by local engineer
 - Applicable column reactions see chart "Foundation Reactions"
 - Purlin spacings are rounded to mm and cannot be added
 - Flange bracings installation per standard detail W1 chapter
 - Field locate roof openings and accessories
 - Compensation of panel tolerance currently during installation
 - Unless noted differently:
 - 1) Purlin diaphragms - At peak (see W316, W326, W327)
 - Double purlins (see W311, W321)
 - Wind bracing details, see chapter W2
 - Roof stabilisation if necessary:
 - Purlin spacers (HSA, HSB, HSC, HSD. SEE W37 AND W38)
 - Sag rods (RSG...) see W6 and cross section
 - Tie straps (HC 250) see W7 chapter
 - Field cut and adapt girts and panels shown in overlap with an accessory element

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Byggingafultrúin Hinnar fjárfarar
 Afgreitt þámi
 2 0 NOV. 2002

1x	17.04.02	Stalex (email)
4x	25.04.02	Stalex, Samuelsen
2x	25.04.02	Stalex, Erection
TRANSMITTALS		
PROJ:	Berghella MHL-2 - Hafnarfordur	BID: Stalex
BUILDING:		CRANE:
LOADS:		
NORMS:	PRIM. IST SEC. NS	MENCL - 16/07
ASTRON		4T20, 4T31, 4T4' DEILIMYNDIR
REV. A		DATE: 21/03/02
REV. B		ENG.: W. Altmann
REV. C		DRAF: K. Olsson
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