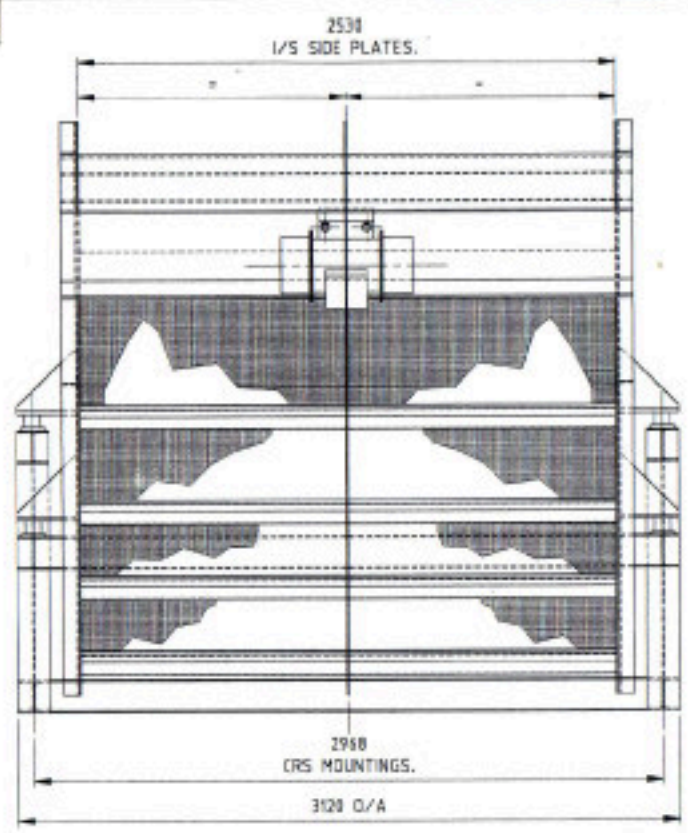


A3



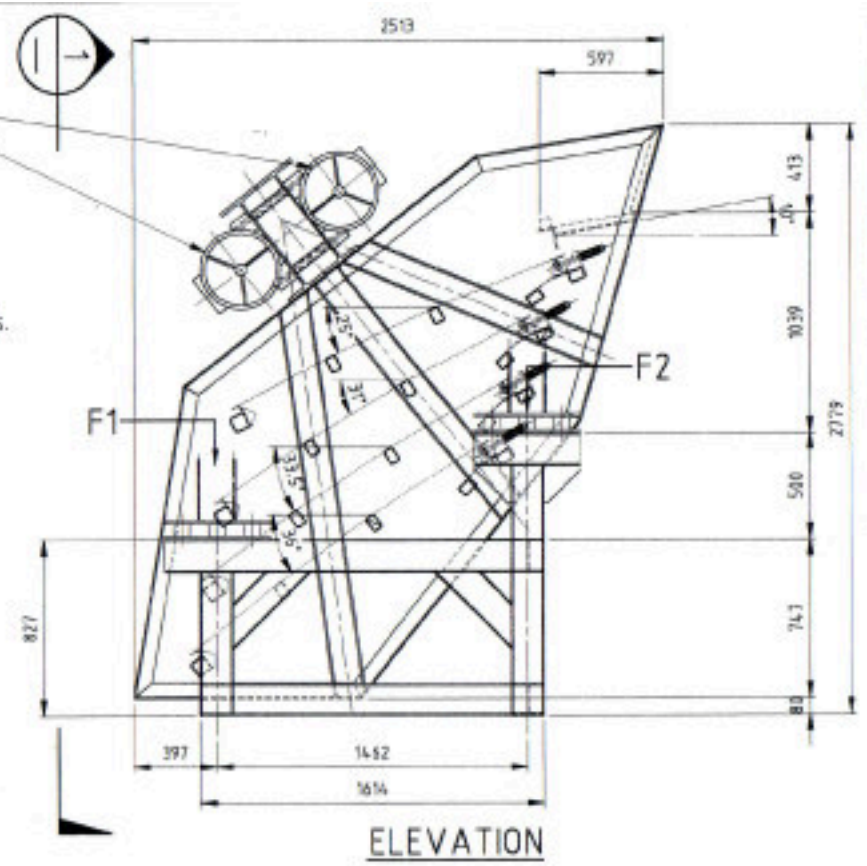
VIEW 1

2-OFF ITALVIBRAS MODEL
MSVI 5/9000-590
EXCITER, 4P, 6 kw

EACH MOTOR IS SUPPLIED FITTED
WITH 1.8m OF FLEXIBLE CABLE.

INCOMING CABLE TO MOTOR TERMINAL
BOXES TO BE FLEXIBLE FOR 500mm MIN.

MOTORS TO ROTATE IN OPPOSITE DIRECTIONS.



FEEDER LOADS PER CORNER.

		STATIC MAX.	OPERATING @ 1450RPM.	RESONANCE @ 0-350 RPM.
VERTICAL	FEED END (F1)	8.58KN.	+8.905KN	+9.05KN
	DISCHARGE END (F2)	-	+8.227KN	+2.27KN
HORIZONTAL	FEED END (F1)	8.58KN	+8.905KN	+9.05KN
	DISCHARGE END (F2)	-	+8.227KN	+2.27KN
LATERAL		35mm.	-	-

NOTE:
NATURAL FREQUENCIES OF SUPPORT MEMBERS
SHOULD BE AT LEAST EQUAL TO THE FOLLOWING
PRIMARY MEMBER 2.5 x OPERATING SPEED
SECONDARY MEMBERS 1.5 x OPERATING SPEED.

TOTAL MACHINE MASS = 3500 Kg (APPROX)
VIBRATING STROKE @ 1450 RPM = 3.3mm @ 82% SETTING.

Image 2

					<p>CVR 2500 WIDE FOUR DECK SCREEN GENERAL ARRANGEMENT</p>			<p>CVR CONCRETE VIBRATING EQUIPMENT</p>		<p>13 Bailey Street Baywater Western Australia 6051 Telephone +61 8 9378 1207 Facsimile +61 8 9378 1047 Email cvr@opt.on.net.au</p>	
SCALE 1:25		DRAWN BY CS		DATE 27.02.01		PICT SCALE 1:25		CHECKED BY PW		DATE 27.02.01	
CONTRACT No.		DRAWING No. 01-M-01		REV A		<p>This drawing is property of C.V.R. Crushing Equipment for which we reserve all rights including those relating to patents or registered designs. It must not be reproduced or used otherwise or made available to any party without our prior permission in writing.</p>					
REV	DATE	REVISION DETAILS	DRAWN	CHKD	ENG.	CONV. ENG.	SL. ENGR				
A	27.04.02	ISSUED FOR INFORMATION	CS	PW	PW						