

REAR ELEVATION

MASONRY VENEER WALLS

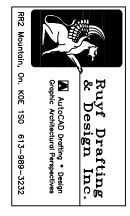
쥖	<u>K</u>
5	90mm
Ş₩.	3
[≱	G
ANIZE	3 5/8")
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HCK
KROSIC	C UP TO 7315
ž	5
	7315
Ĭ	
TIES TO BE GALVANIZED, CORROSION RESISTANT CORRUGAT	(24'-0")
ŠĚ	¥

- 2 TIES TO BE GALVANIZED, CORROSION RESISTANT CORRUGATED JOHN X 22mm (22 gg x 7/8) WIDE METAL SHAPED TO PROVIDE A KER WITH MORFILE, SPACE BE 400mm (16) o.c. HORIZONIFALLY & 600mm (24) PERTICALLY. FASTEN TO STUDS HEROUGH DETERIOR SHAPHING WITH MINK 6mm (2/2) DAN MERIPAKE INFORMATION OF THE MEN 30mm (2/2) DAN MERIPAKE INFORMATION OF THE BAY 30mm (2/2) DAN MEN AND THE MORFILE HERO SOMM (2/2) DAN MORFILE WAS AND THE MORFILE HERO SOMM (2/2) DAN MORFILE SHAPING. THE SHAPINING BENEATH THE TIES MUST NOT BE COMPRESSED.

 3 PROVIDE MIN. 25mm (17) AIR SPACE BETWEEN VENEER AND WALL SHEATHING.

- 4 DRAIN BOTTOM OF SPACE WITH HOLES AT 600 o.c. (2'-0") IN STARTER COURSE MIN. 150mm (6") ABOVE FIN. GRADE, 10mm (3/8") DIA. HOLES.
- MAX. CORBEL OVER FOUNDATION WALL 13mm (1/2") FOR 90mm (3.5/8") BRICK. PROVIDE 6 MIL POLYETHYLENE FLASHING UNDER STARTER COURSE UNDER WEEP HOLES AND 150mm (6") UP WALL, UNDER SHEATHING PAPER.

MX. SPAN VERT. LEG HORZ. LEG THICKNESS 2.30 (77-77) 90 (3 1/27) 90 (3 1/27) 90 (3 1/27) 90 (3 1/27) 90 (3 1/27) 90 (3 1/27) 8 (1/47) 2.48 (8-27) 100 (47) 90 (3 1/27) 8 (5/167) 3.08 (10'-1') 125 (4 7/87) 90 (3 1/27) 8 (5/167) 3.24 (10'-87) 125 (4 7/87) 90 (3 1/27) 10 (3/87)	ALL POSTS TO BE CONTINUOUS TO TOP OF FOUNDATION WALL OR CONCRETE PAD / FOOTING, PROVIDE SOLID BLOCKING BETWEEN POSTS IN FLOOR SPACE.	ALL INTERIOR AND EXTERIOR LINTELS TO BE 2-38 × 235 (2-2" x 10") WITH POST TYPE P3 EACH END UNLESS NOTED OTHERWISE.	STRUCTURAL TABLES	
---	--	---	-------------------	--



Client ROBINSON CUSTOM HOMES	The "Kerri II" Model Home	

ELEVATIONS

Scale $1/8" = 1'-0"$	MARCH, 2010
Drawn By G. RUYF	Drawing No.
Checked By	Д СС, С
Approved By	