

Existing Roof Construction

steel deck 1" expanded polystyrene 1/2" fiberboard
4 ply felt and asphalt gravel cover

New Roof Construction (2006)

steel deck 1/2" type x drywall
Soprema Elastophene flam 2.2 VB
4"— 0" over 8' back slope 2" Soprema Colgrip B
2" Soprema Colgrip A
(insulation mechanically fastened)
Soprema Colvent 810 Base Sheet
Sorpema Colvent 860 Cap Sheet

\sim D	A DII	ייו	$\Gamma \Gamma \Gamma$	LNID
UKA	٦РП	11.	LEG	END

Parapet		
Gravel stop		
Control joint	====	

Expansion joint

New insulated drain pipe

Photo vantage point

Area Label no. of stories—

X = leak

= attic vent

KEYNOTE LEGEND

- 1 core sample
- 2 chimney
- 3 AC unit
- goose neck vent
- 5 ventilator
- 6 vent pipe
- roof drain
- 8 skylight
- 9 eavestrough
- 10 firewall
- 11 antenna
- 12 ladder
- 13 stub column 14 roof hatch
- 15 scupper
- 16 pitch box
- 17 HVAC unit
- 18 capped curb
- 19 flag pole
- 20 electrical mast
- 21 cooling tower
- 22 splash pad
- 23 splash pan
- 24 downspout/rainwater leader
- 25 back slope
- 26 cant
- 27 increase slope to drain
- 28 cricket
- 29 parapet/wide flashing
- 30 life line anchor

AGASSIZ CONSULTING GROUP

809 Pipeline Road, Winnipeg, Manitoba Phone: 697-8091 Fax: 697-8039

Project:

Kirkfield Westwood CC 3160 McBey Winnipeg, Manitoba

Date: March 18, 2006

Drawing No.

Scale: 1:100

File no: 3795-06

Stated scale is when in 11x17 format

.01 Contractor is responsible for the site verification of all dimensions .02 Drawings are not to be scaled for estimating purposes .03 All areas given are approximate

Approx. Area sq.m. A1 = 295