

Approx. Area sq.m. A1 = 210 A2 = 195 B1 = 139 C1 = 273

A1 & B1 Construction (2004)

steel deck 1/2" drywall 2.2 sanded surface SBS torch grade VB 2.2 sanded surface SBS forch gi 1.5% sloped type 2 EPS min 2" 1" Soprema Colyrip A Soprema Colyrip 510 base sheet Soprema Soprily 560 cap

Note: system is set in adhesive

C1 Construction (existing)

steel deck
2 ply felt and asphalt VB
6" - 12" sloped EPS
1/2" fiberboard
1/2" fiberboard
4 ply felt and asphalt
arrayel

C1 Construction (2013)

steel deck
1/2" drywdll
5.0 mm forch grade SBS VB
1.5% sloped type 2 EPS min 1"
2" polyteogranurate
1/4" recovery board
150 gram forch grade base
250 gram forch grade cap Note: system is mechanically fastened

Notes:

01 Contractor is responsible for site verifications of all dimensions

102 Drawings are not to be scaled for estimating purposes

103 All areas given are approximate

104 Contractor is responsible for site verification of existing roof constructions

Stated scale is when in 11x17 format

## **GRAPHIC LEGEND**

**Parapet** Gravel stop

Gas line

Control joint

**Expansion** joint

New insulated drain pipe

Photo vantage point

Area Label

\_\_\_\_

⊠ = attic vent X = leak

## KEYNOTE LEGEND

- 1 core sample 2 chimney
- AC unit
- vent hood
- ventilator
- vent pipe
- roof drain
- 8 skylight
- 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 achor



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

Project: Westdale Community Center

550 Dale Blvd. Winnipeg, MB

Date: July 24, 2013

Drawing No.

Scale: 1:200 File no: 3497-13

