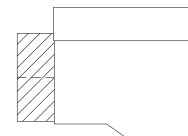
9 A1 Existing Roof Construction wood beams
T&G cedar deck
polyethylene vapor barrier
2" fiberboard (nailed?)
mop grade base sheet membrane
torch grade cap sheet membrane 6 2 A1 Roof Construction (2009) wood beams T&G cedar deck 1/2" drywall Soprema Elastophen Flam 2.2 VB 2.5" Soprema Colgrip B 2" Soprema Colgrip A Soprema Unlilay cap sheet Note: insulation is mechanically fastened 16 \_\_ new parapet 16 remove 5 <u>ridge</u> 3 16 A 1 confirm exact location 14 6 Approx. Area sq.m. A2 = 475 14200

Key Plan



Notes:	
voies:	

- s:

  Contractor is responsible for the site verification of all dimensions
  Drawings are not to be scaled for estimating purposes
  All areas given are approximate
  Contractor is responsible for site verification of existing roof constructions .01 .02 .03 .04

Stated scale is when in 11x17 format

$\sim$	- A -	 : LE	-^-	

Parapet

Gravel stop

Gas line

Control joint

Expansion joint

New insulated drain pipe

Photo vantage point

Area Label





X = leak

## **KEYNOTE LEGEND**

- core sample chimney
- 3 AC unit
- vent hood
- ventilator
- 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 LTD.

809 Pipeline Road, WinFipeg69/janitobg Phone: 697-8091

Project: Eastend Community Center 517 Pandora Avenue East Winnipeg, MB

Date: March 21, 2009

Drawing No.

Scale: 1:150

File no: 4061-09