

2% sloped insulation



sq.m.

A1 = 1829 B1 = 583

**B1** Existing Construction

T&G cedar deck self adhering vapor barrier 1.5" extruded polystyrene (fitted between 2x2 strapping) 1.5" expanded polystrene (fitted between 2x4 strapping) 1/2" plywood existing shingles

A1 Existing Construction

T&G cedar deck
self adhering vapor barrier
1.5" extruded polystyrene
(fitted between 2x2 strapping)
1.5" expanded polystrene
(fitted between 2x4 strapping)
1/2" plywood
existing shingles

A1 Construction (2024)

T&G cedar deck T&G cedar deck
1/4" cement board
1 ply self-adhering SBS base sheet
1 ply torch adhered SBS base sheet
3" polylsocyanurate
2.5" polylsocyanurate
1/2" DensDeck Prime
self-adhering SBS base sheet
torch applied SBS cap sheet

.01 Contractor is responsible for site verifications of all dimensions
.02 Drawings are not to be scaled for estimating purposes
.03 All areas given are approximate
.04 Contractor is responsible for site verification of existing roof col
.05 Contractor is responsible for insuring that all scupper d All areas given are approximate
Contractor is responsible for site verification of existing roof constructions
Contractor is responsible for insuring that all scupper downpipes
and drain line exit locations are clear of any wall obstructions
such as windows, gas lines etc. Sloped insulation layout is to be adjusted accordingly.

Stated scale is when in 11x17 format

## **GRAPHIC LEGEND**

**Parapet** 

Gas line

Gravel stop

Control joint

**Expansion** joint

New insulated drain pipe

8'x8' drain sump

X = leak

 $\boxtimes$  = attic vent

Area Label no. of stories-

## **KEYNOTE LEGEND**

- core sample
- 2 chimney
- 3 AC unit
- vent hood
- 5 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
- 30 life line anchor

## Agassiz Consulting Group Ltd.

Box 41, Warren, Manitoba R0C 3E0 Office Phone: (204) 383-5538

Project: Seven Oaks Pool 444 Adsum Winnipeg, MB

Date: October 20, 2023

Drawing No.

File no: **3505-23** 

Scale: 1:300