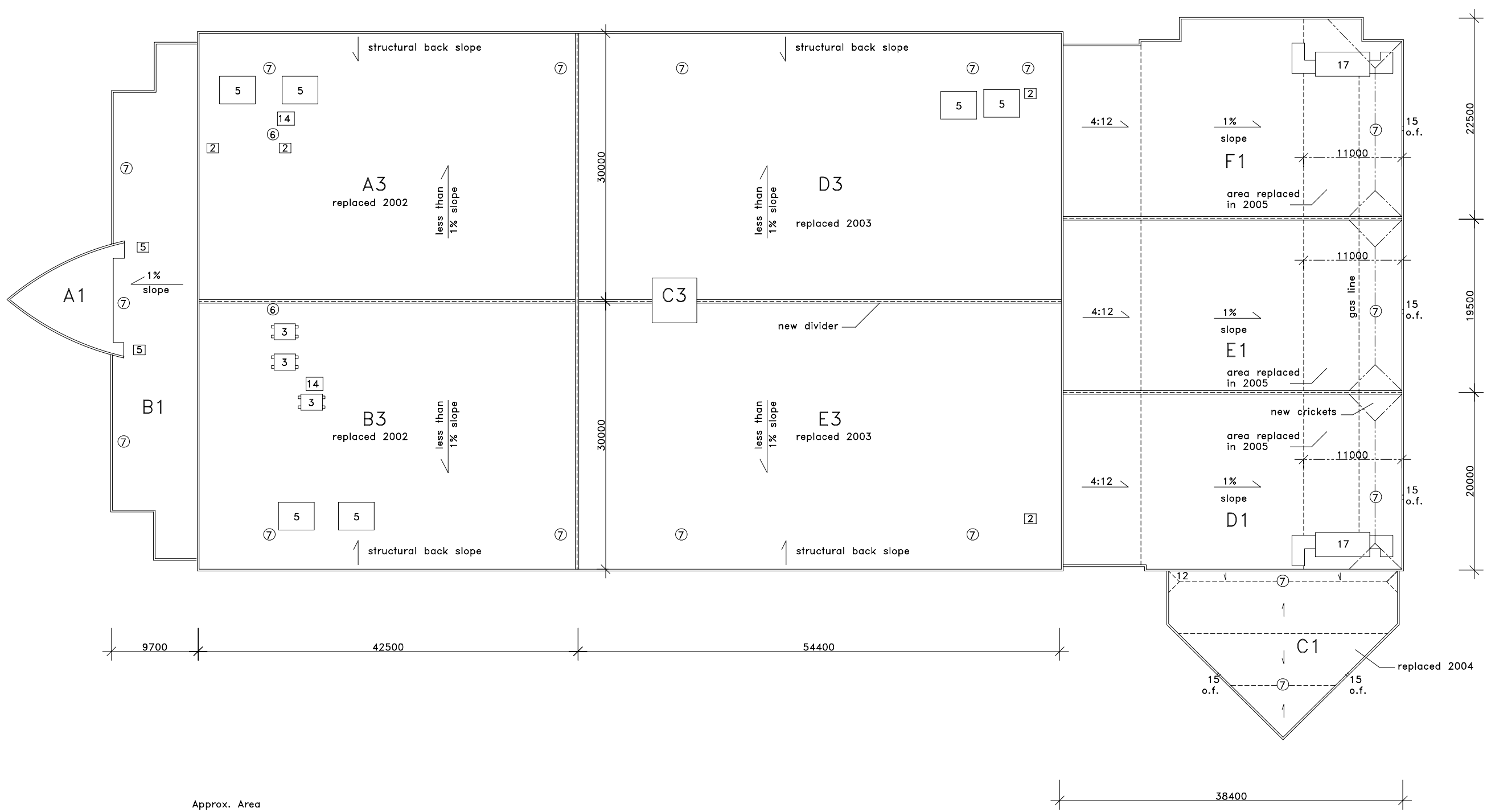


1999 1967

1967 1994

D1, E1, F1 low slope areas
Existing Roof Construction
concrete deck
felt and asphalt VB
2 3/4" polyisocyanurate
1/2" fiberboard
4 ply
expanded polystyrene backslope
along east edges

D1, E1, F1
2005 Roof Construction
concrete deck
2 ply modified bitumen VB
1 1/2" Soprema Coplgrip "A"
1 3/4" Soprema Coplgrip "A"
Colvent base sheet
Torch applied cap sheet
expanded polystyrene backslope
along east edges



GRAPHIC LEGEND

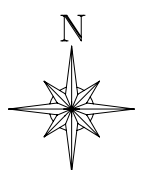
Parapet	=====
Gravel stop	=====
Control joint	-----
Expansion joint	-----
New insulated drain pipe	-----
Photo vantage point	○ ↗
Area Label	A1
area	-----
no. of stories	-----

KEYNOTE LEGEND

1	core sample
2	chimney
3	AC unit
4	sign support
5	ventilator
6	vent pipe
7	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

Approx. Area
sq. m.

A1	= 90
B1	= 500
C1	= 330
D1	= 770
E1	= 760
F1	= 820
A3	= 1280
B3	= 1270
C3	= 26
D3	= 1650
E3	= 1631



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

Stated scale is when in 11x17 format
X = leak

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Project: Pan Am Pool
25 Posiden
Winnipeg, MB

Date: May 3, 2005

Drawing No. R-1

File no: 3420-05 Scale: 1:500