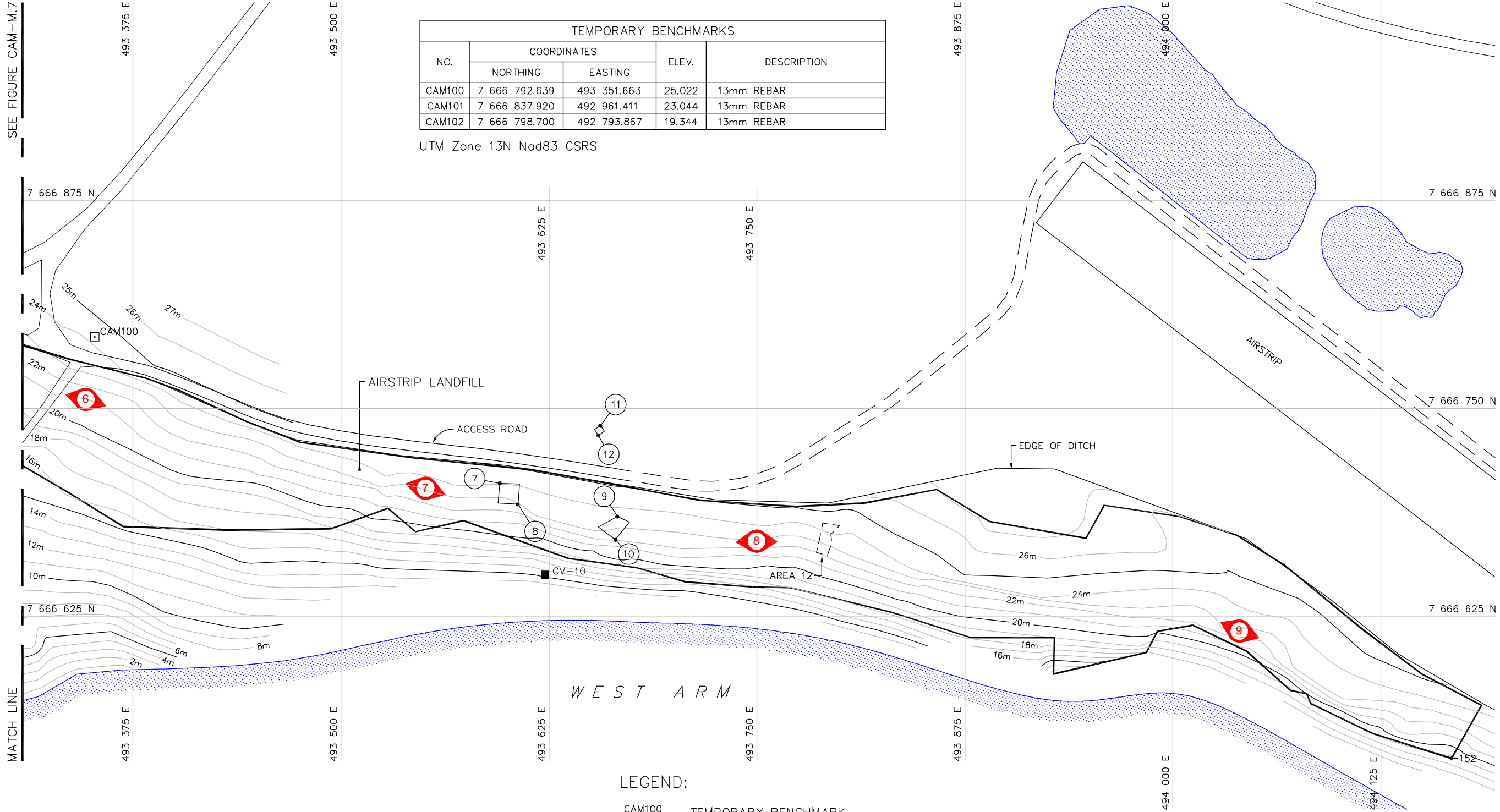


Path: S:\AutoCad\acad-Prj\2005\50-714 DEW Cambridge\1B-Draft-Oct2005\ Plotted on: Oct 21, 2005-3:12pm Edited by: Public

SEE FIGURE CAM-M.7



TEMPORARY BENCHMARKS				
NO.	COORDINATES		ELEV.	DESCRIPTION
	NORTHING	EASTING		
CAM100	7 666 792.639	493 351.663	25.022	13mm REBAR
CAM101	7 666 837.920	492 961.411	23.044	13mm REBAR
CAM102	7 666 798.700	492 793.867	19.344	13mm REBAR

UTM Zone 13N Nad83 CSRS

COORDINATE POINTS		
NO.	COORDINATES	
	NORTHING	EASTING
152	7 666 539.5	494 167.6

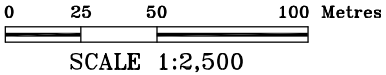
MONITORING LOCATIONS		
NO.	COORDINATES	
	NORTHING	EASTING
CM10	7 666 650.3	493 622.7

REFERENCE POINTS		
NO.	COORDINATES	
	NORTHING	EASTING
7	7 666 704.9	493 595.6
8	7 666 692.3	493 606.4
9	7 666 685.0	493 666.2
10	7 666 670.9	493 665.0
11	7 666 739.5	493 655.9
12	7 666 733.7	493 654.8

LEGEND:

- CAM100 □ TEMPORARY BENCHMARK
- 7 REFERENCE POINT
- 152 • COORDINATE POINT
- REGRADED AREAS
- ◊ FORMER CONTAMINATED SOIL AREAS
- MONITORING SOIL SAMPLE LOCATION
- 8 2005 PHOTOGRAPH NUMBER AND LOCATION (8 = ALF8)

DATA SOURCES:
DRAWING BY UMA
CM-RD08.DWG
DATED: 04/07/27
DEW LINE CLEAN UP
LANDFILL MONITORING PLAN
CAM-M - CAMBRIDGE BAY
EXISTING AIRSTRIP LANDFILL
FIGURE CAM-M.8



REVIEWED BY : DL/AK
PREPARED BY : PW/NT0
DATE ISSUED : OCTOBER, 2005
PROJECT NO. : 50-714
FILE NAME : 50714-1B-05.dwg
REVISION : 0

Project: DEW Line Montioring
Location: Cambridge Bay, Nunavut
Client: Defence Construction Canada

**EXISTING AIRPORT
LANDFILL**

Gartner Lee

Figure No. E-1