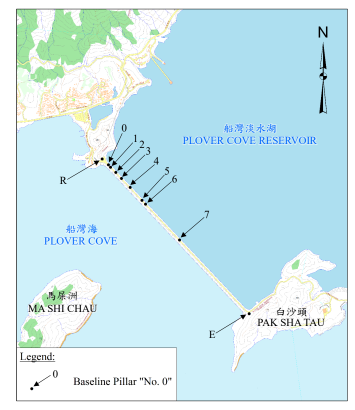
## Standard Length of Plover Cove EDM Calibration Baseline

## Location of Baseline : Plover Cove Reservoir, Tai Po, New Territories

Approximate location described in HK1980 Grid Coordinates : (835 800 mN, 842 900mE)

Date of Calibration: 18 November 2024		Marks Description : -
Baseline Section	Baseline Length ( in metre )	This EDM calibration baseline consists of ten concrete
0 - 1	29.978	pillars with forced centring plates.
0 - 2	99.963	The Pillar numbers are 0, 1, 2, 3, 4, 5, 6, 7, R and E.
0-3	179.961	
0-4	300.002	
0-5	470.016	
0-6	520.012	Standard error of the baseline length :
0-7	1000.057	± (1mm + 1ppm)
R - E	2065.918	

Location Diagram :



Not to Scale



Photograph of the baseline pillars

Remarks: Booking of the EDM baseline can be made through Geodetic Survey Section of Lands Department at Tel. : 3168 2666 or by Fax : 3168 2668. Please use the <u>Booking Form</u> to reserve the Calibration Site

Geodetic Survey Section Survey and Mapping Office Lands Department