



Handstanding / Platform / Access Path

Excavate to formation level - reduced depth of 150mm minimum below finished level. Excavate any soft spots in sub grade as required and dispose of, allowing for any other preparation as required. Supply and lay well consolidated hardcore (min 100mm of DTp1 crushed stone sub base materials to falls and levels) to form the new handstanding / path / platform.

In-situ handstanding / path / platform - Ready mixed concrete (Designated mix) PAV1. White cement finish - with lightly brushed / fine tamped top surface to provide an attractive slip resistant surface, with steel float margins Include construction joints at maximum 2400mm centres.

New path to extend and connect (flush) to existing public footpath. 1 x 4m ramp @ 1:14 gradient. 1 x 1200mm x 1200mm intermediate platform. 1 x 10m ramp @ 1:20 gradient. 1 x 1500mm x 1950mm landing platform (level flush to front door / ground floor level of dwelling). Contractor to confirm levels and dimensions to be achieved prior to undertaking works.

Do not scale from drawing – written dimensions only to be used.

Drawing to be read in conjunction with the specification.

Please be advised that this drawing remains the intellectual property of Stroud District Council.

client		Miss Daisy-Mai Painter	
project		28 Draycott Crescent, Cam GL11 5LN	
drawing PROPOSED RAMPED ACCESS			
dwg no	rev	author	checked
DC/03		MGE	
scale	date	file ref	
1/50@A3	JAN 24		