

- GENERAL NOTES:
1. ALL DIMENSIONS AND LEVELS SHALL BE CHECKED ON SITE PRIOR TO CONSTRUCTION WORK COMMENCING.
  2. ALL LANDSCAPE DRAWINGS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS AND ARCHITECTS DRAWINGS AND SPECIFICATIONS.
  3. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE LANDSCAPE SPECIFICATION.
  4. ANY DISCREPANCY CONCERNING THE DRAWINGS SHOULD BE REFERRED TO THE CA IMMEDIATELY.
  5. ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE.
  6. ALL LEVELS IN METRES.
  7. DO NOT SCALE OFF THIS DRAWING.
  8. EXISTING SERVICE ALIGNMENTS SHALL BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION WORK COMMENCING.



PLAN VIEW

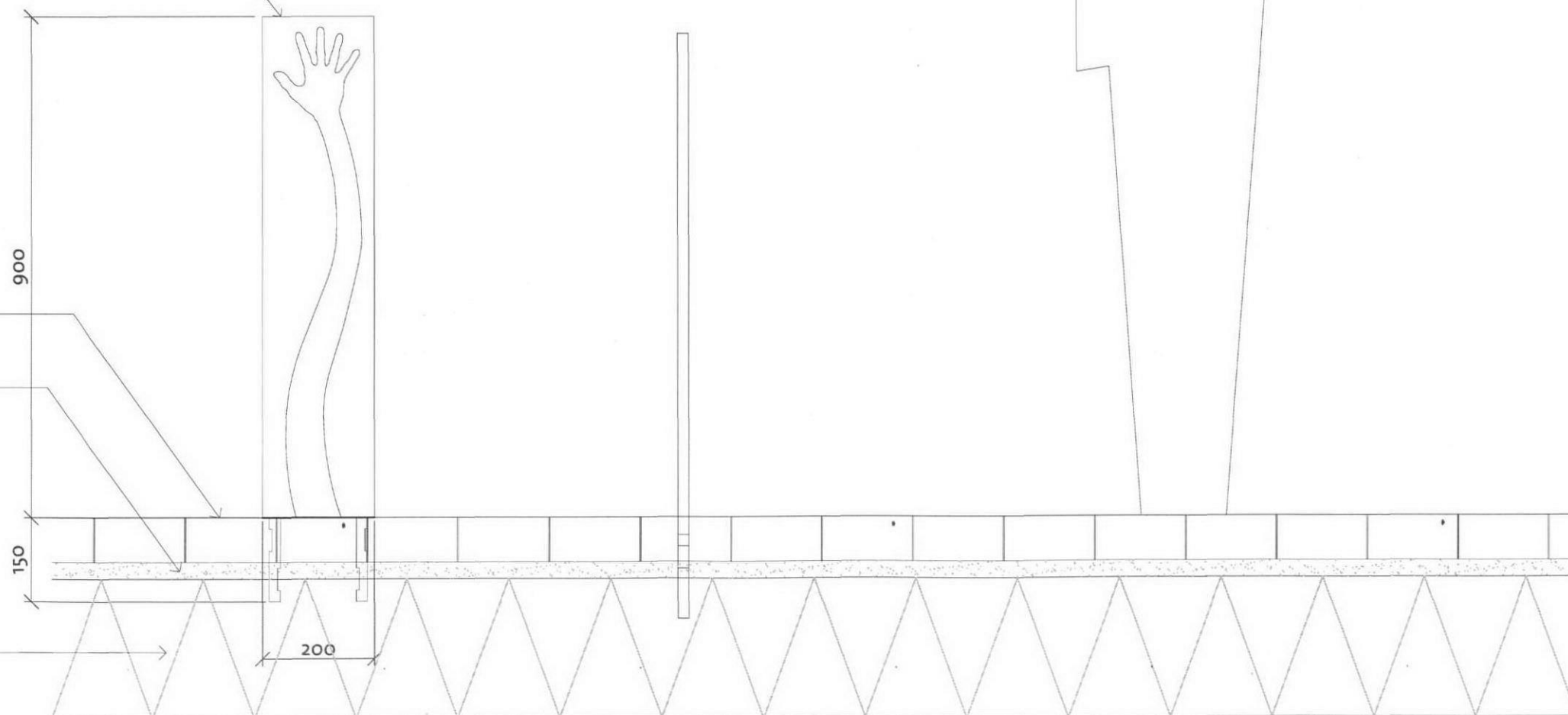
For locations refer to Hard Landscape Plan bd 0055 DD 002

Tactil bollard by Santa and Cole (or equal and approved) Sandblasted Corten steel sheet silhouetted using an oxycutting process.

Marshall's Tegula (or equal & approved) paving laid stretcher bond; Q24 110. Refer to Hard Landscape Layout Plan bd 0055 DD 002

Coarse sand bed to engineer's specification

Sub base to engineer's specification



Rev	Date	Description	Drawn	Chk'd
00	29/10/2010	Employers Requirements Issue	LB	RB

**b:d** landscape architects ltd  
 Sun Street  
 Tewkesbury  
 GLOS GL20 5HX  
 t: 07935 55 775  
 e: info@bdlandarch.com  
 w: www.bdlandarch.com

landscapearchitecture  
 urbandesign

CLIENT  
 London Diocesan Board for Schools, London Borough  
 of Camden & Emmanuel C of E Primary School

PROJECT  
 Emmanuel C of E School

TITLE  
 Tactil Bollard Typical Detail

Stage E	Drawn: LB	Checked: RB
Scale: 1:10	Date: 28.10.2010	Approved: RB

Drawing & Revision Number:  
 bd 0055 DD 326 Roo