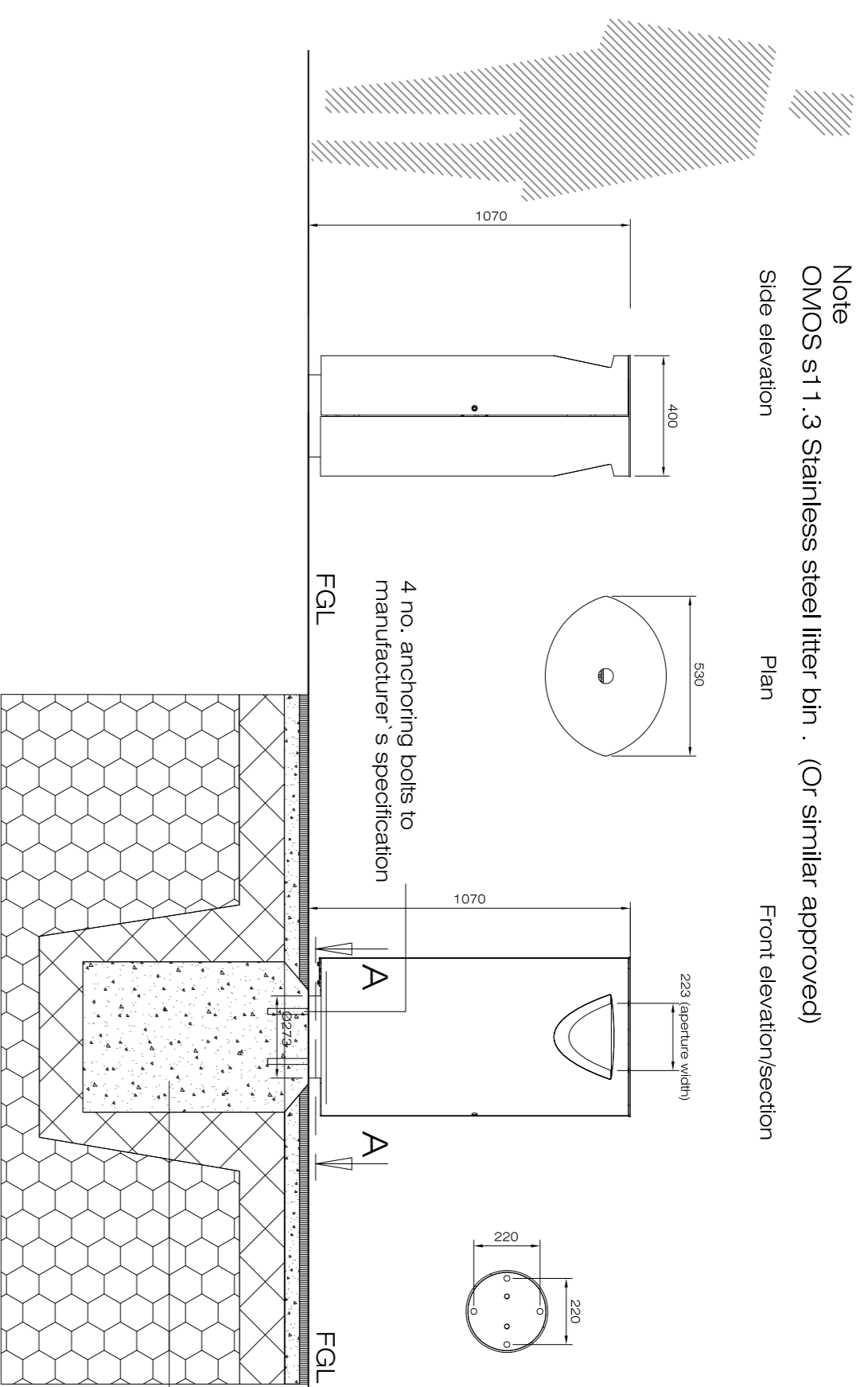
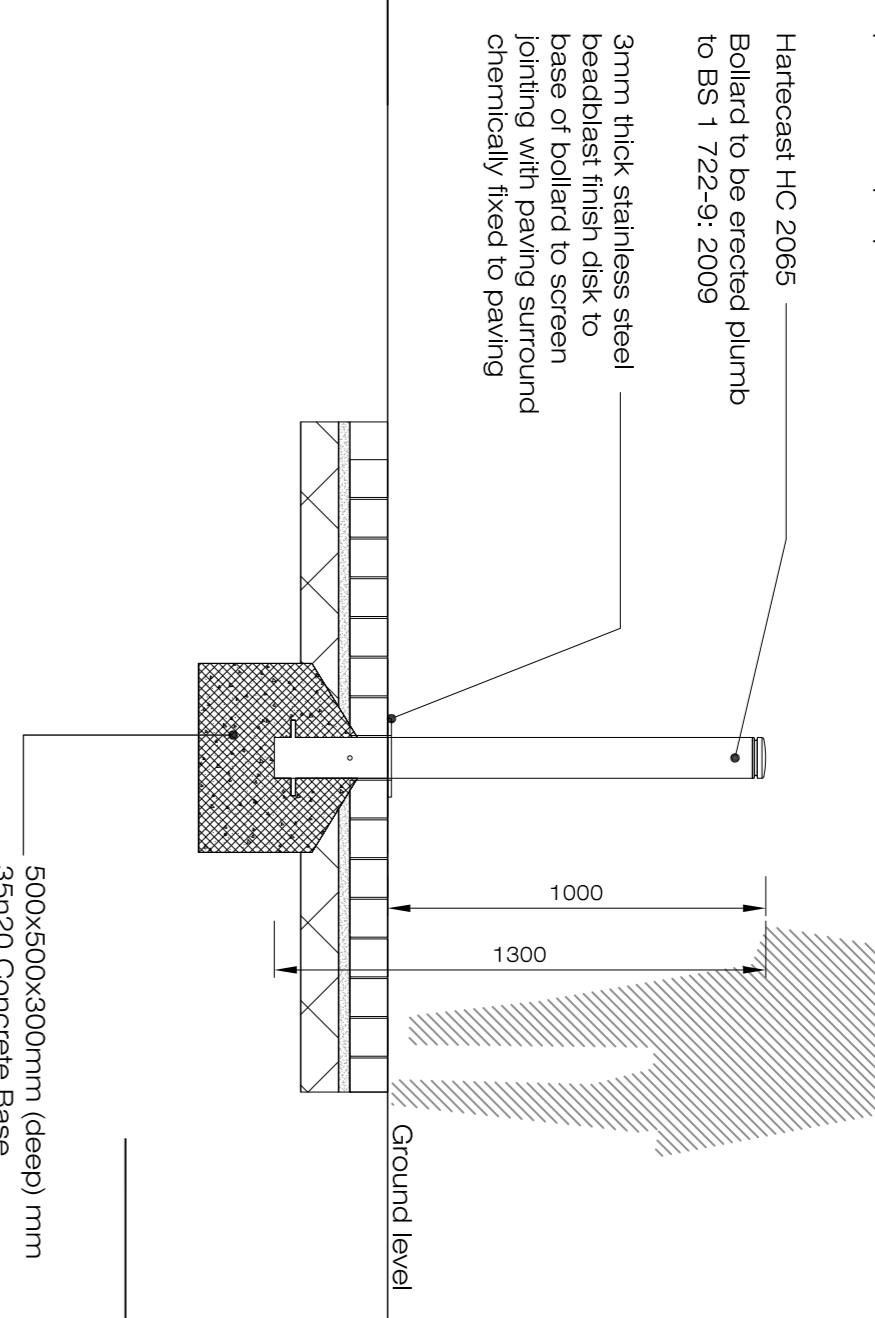


Note  
OMOS s11.3 Stainless steel litter bin . (Or similar approved)  
Side elevation



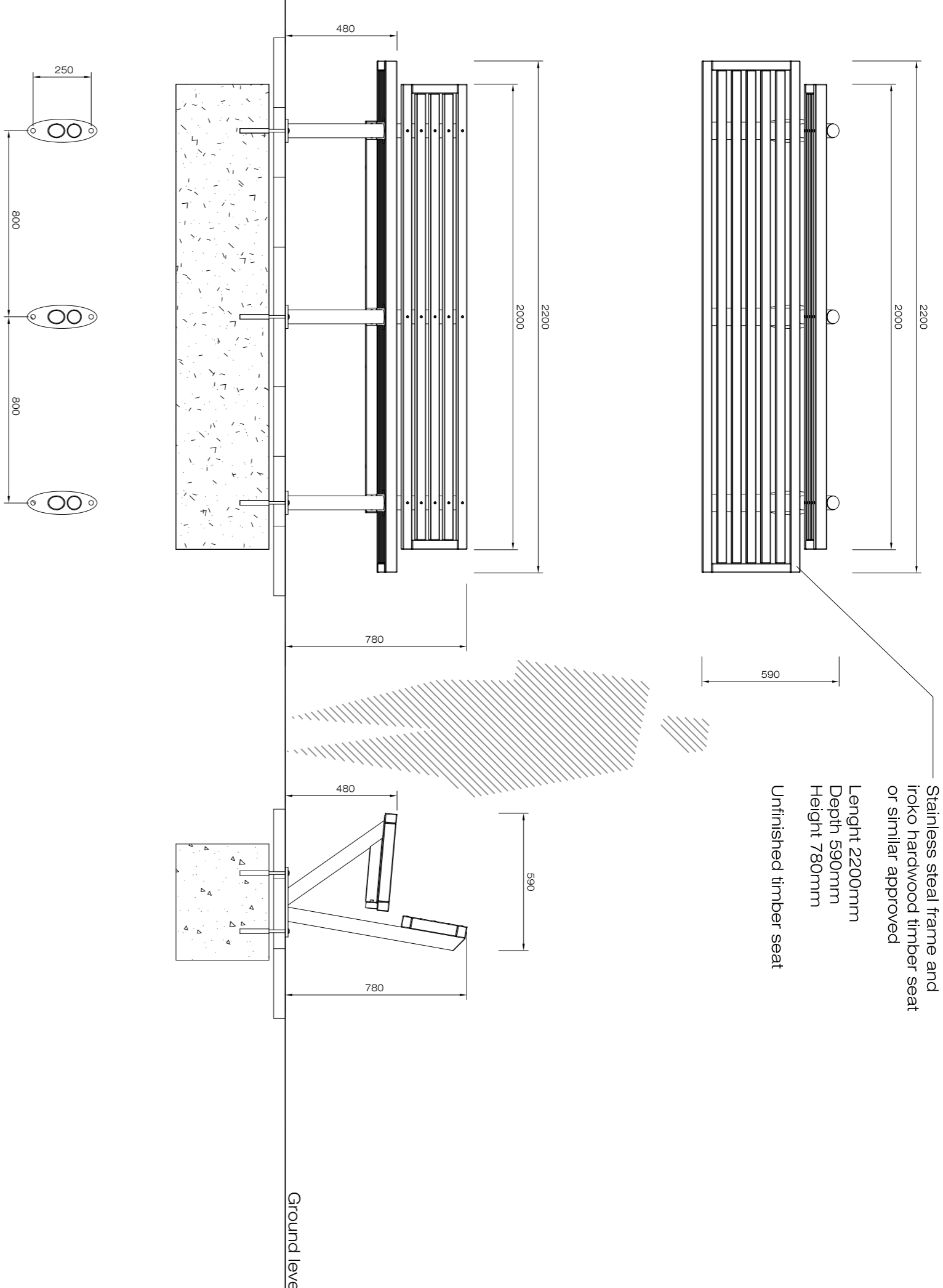
Detail D 01 Drawing LD-05-CS  
Litter bins to public open space areas.  
Scale @ 1:20

1000mm High Bollard above finished ground level  
3mm thick Brushed 316 grade stainless steel with polished cap top section.



Detail D 03 Drawing LD-05-CS  
Fixed bollards to public areas access points.  
Scale @ 1:20

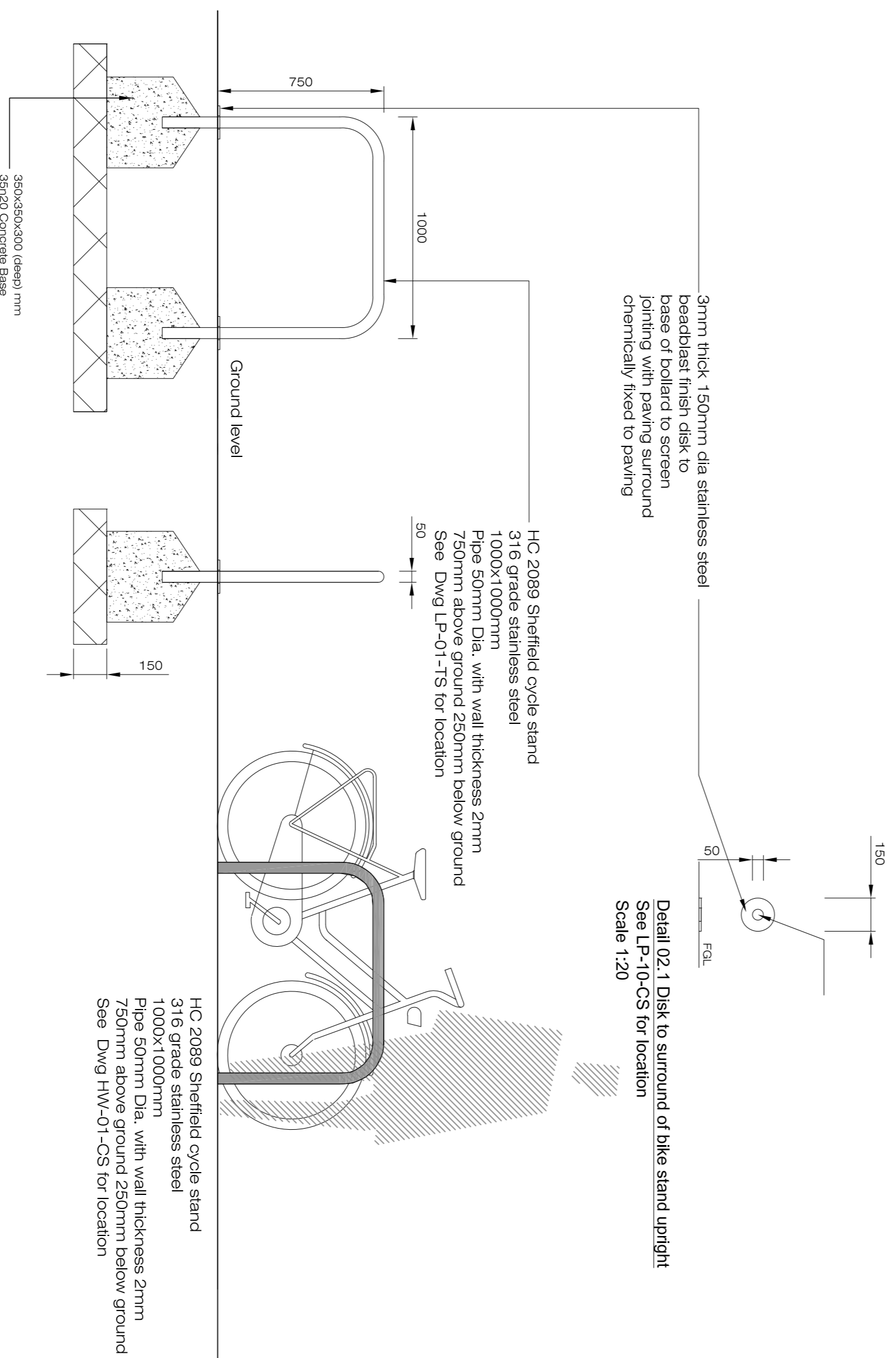
Stainless steel frame and 180x180mm timber seat or similar approved  
Length 2200mm  
Depth 590mm  
Height 790mm  
Unfinished timber seat



Detail D 05 Drawing LD-05-CS  
Timber seat with back rest to public open space areas.  
Scale @ 1:20

3mm thick 150mm dia stainless steel  
beadblast finish disk to base of bollard to screen jointing with paving surround  
chemically fixed to paving

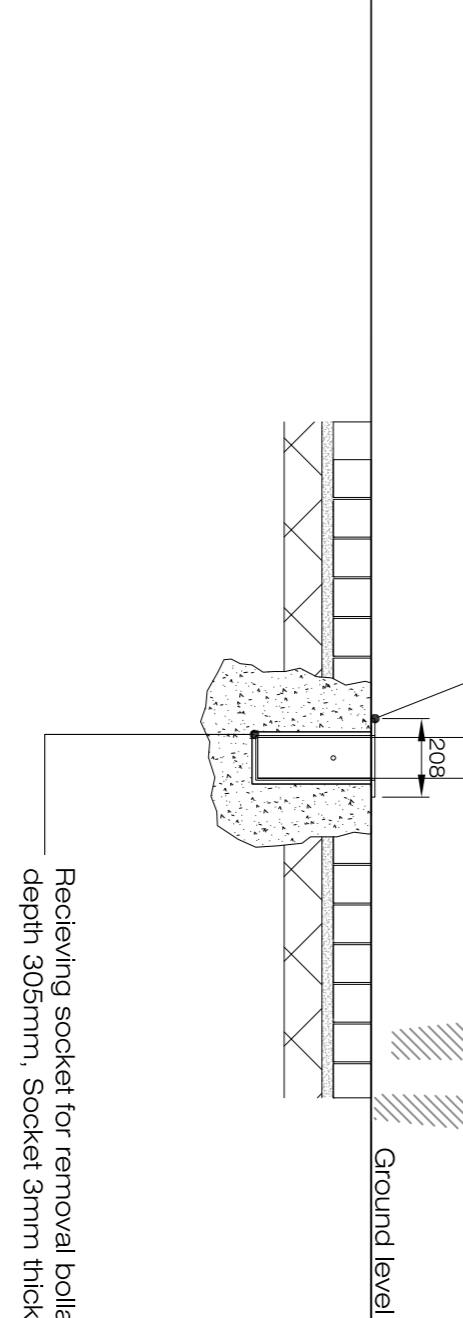
Detail 02.1 Disk to surround of bike stand upright  
See LP-10-CS for location  
Scale 1:20



HC 2089 Sheffield cycle stand  
316 grade stainless steel  
1000x1000mm  
Pipe 50mm Dia. with wall thickness 2mm  
750mm above ground 250mm below ground  
See Dwg LP-01-TS for location

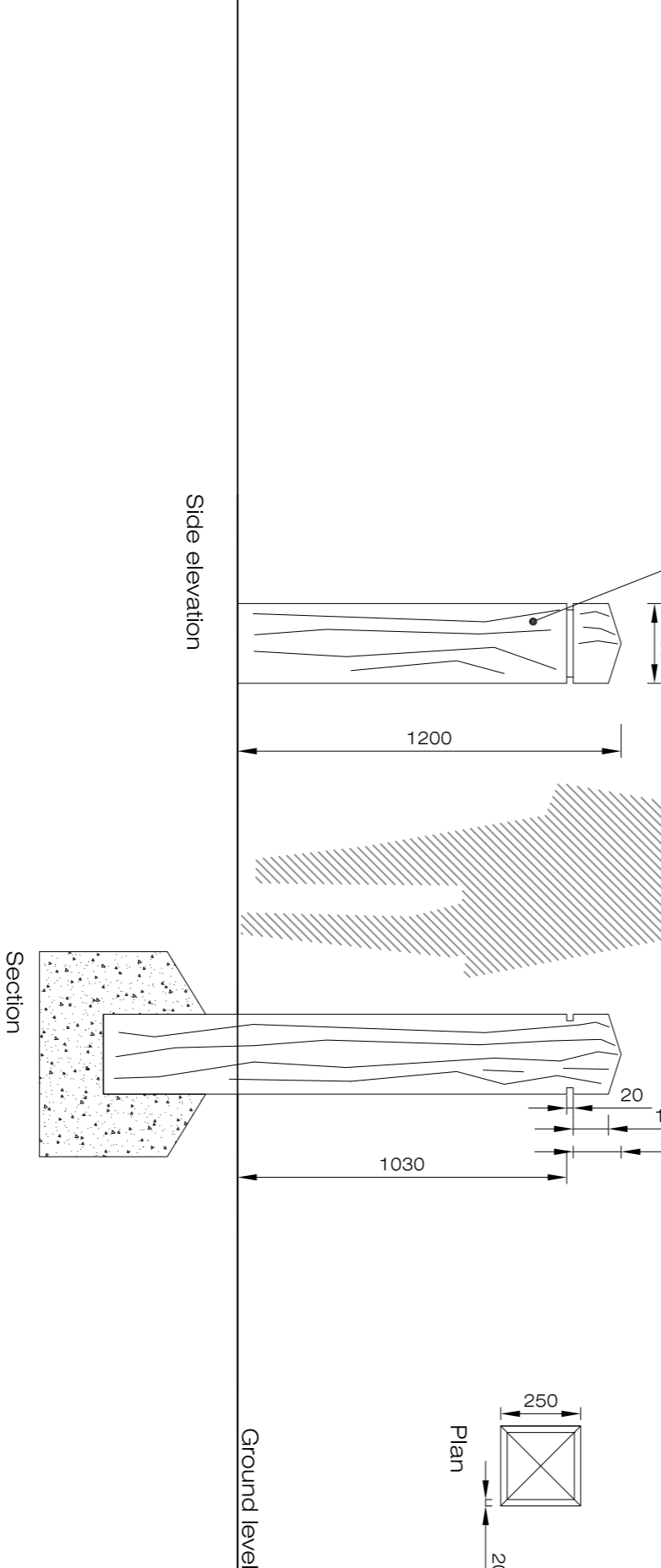
HC 2089 Sheffield cycle stand  
316 grade stainless steel  
1000x1000mm  
Pipe 50mm Dia. with wall thickness 2mm  
750mm above ground 250mm below ground  
See Dwg HW-01-CS for location

Harecast HC 20665  
Bollard to be erected plumb  
to BS 1 722-9: 2009



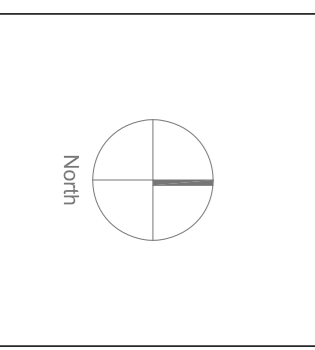
Detail D 04 Drawing LD-05-CS  
Removable bollards to public areas access points.  
Scale @ 1:20

1200x250mm Solid timber  
bollard. Sawn finish.  
Timber pressure treated with Tanalith E.



Detail D 06 Drawing LD-05-CS  
Fixed timber bollards to edge of swale.  
Scale @ 1:20

Rev.	Date	Note
00	0000-00-00	00



General Notes



Project Name		Drawing Name	
Adelphi Phase 3		Site Furniture and Fixings	
Status	Compliance	Drawing No.	LD-05-CS
Project No.	17-064	Revision No.	00
Scale	1:20	Drawn By	DAOT
Date	25/09/2023	Checked By	DOT
Lead Designer	David O'Toole	Project Manager	David O'Toole
Designer	David O'Toole	Project Engineer	David O'Toole
Author	David O'Toole	Project Assistant	David O'Toole
Checker	David O'Toole	Project Coordinator	David O'Toole
Approver	David O'Toole	Project Director	David O'Toole