



KEY									
$\odot$	Existing tree retain according to the E								
	New shrub and perennial planting in raised planters. Topsoil to BS 3882:2015. Depth min. 600 mm.								
	New surface to MUGA: new macadam ball court surfacing with non-slip heavy duty acrylic coating and acrylic line markings.								
	Light buff coloured tarmac surface to the ramp by Ulticolour or similar approved.								
	Steps: Marshalls Perfecta chamfered natural concrete treads and risers 400x400x50mm, cut to size, with inserted contrasting visibility strips.								
	Handrail to steps and ramp: galvanised and powder coated steel to RAL9005 (jet black).								
	Marshalls corduroy hazard warning paving slabs to steps and ramp. Colour: Dark Grey (TBC)								
· · · · · · · · · · · · · · · · · · ·	New 1.2m h flat top metal railings by Alpharail or similar. Galvanised and powder coated to RAL9005 (jet black).								
	New 3m h Zaun Duo8 Sports Fencing to east, south and west elevations to the ball courts. Galvanised and powder coated Dark Blue.								
	New metal gates, width and height as shown on the drawing. Galvanised and powder coated to match fence panels.								
	Brick retaining walls to structural engineer's details.								
	New metal edging to resin bound gravel path. Flexible 50 mm h Flexible AluExcell by Kinley or similar approved.								
	Slot drain by ACO or similar approved. Indicative location TBC; to drainage engineer's details								
1         2           3         4   Outdoor Gym Company									
+4.27 Proposed levels									
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A Update to ra	mp design, retention of ed planter	MF			21.04.20				
Rev	Description	Drawr	Check	Appr	Date				
Groundwork London 12 Baron Street London N1 9LL Tel: 020 7239 1280 Fax: 020 7278 1515 www.groundwork.org.uk/London									
Project: HS2 Improvements									
Client:									
Drawing Title Ramp elevation									
Drawn: Check	••	Date		5	Scale at A3:				
MF LC AP 05/12/2019 1:100 Status: PLANNING									
Drawing No: Revision:									
CA030	P 01AHM 00	)6	1		A				

Existing tree retained

Brick retaining wall to Engineer's specification behind the planter

Raised brick planter retained

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Drawing No: CA030\_ ES\_200318/HS2 Round 1/Augustus House Planning revision

2020/04/23, 09:15

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