

## KEY

## SURFACE FINISHES

	P-5 RUBBER CRUMB SURFACING NBS Q26/230A
	P-6 LOOSE GRAVEL NBS Q23/260C
	P-7 GRANITE AGGREGATE SETTS NBS Q25/316A
	P-7A GRANITE AGGREGATE SETTS NBS Q25/316C
	P-8 RUBBER PLAY TILE FOR GRASS NBS Q26/240A
	P-9 CONCRETE FLAGS NBS Q25/315C
	P-10 COMPACTED GRAVEL NBS Q23/110A
	P-11 CAST IN-SITU CONCRETE STEPS NBS L37/110A
	P-13 GRANITE AGGREGATE CONCRETE FLAG PAVING NBS Q25/316B
	P-14 GRANITE AGGREGATE CONCRETE SETTS NBS Q24/121A
	P-15 COLOURED MACADAM FOR GYM AREAS NBS Q22/170B
	P-18 PERMEABLE CONCRETE BLOCK PAVING (BRINDLE) NBS Q24/122A
	P-19 PERMEABLE CONCRETE BLOCK PAVING (BRAKEN) NBS Q24/122B
	P-20 GRANITE AGGREGATE BLOCK PAVING NBS Q24/123A
	P-20A GRANITE AGGREGATE PERMEABLE BLOCK PAVING NBS Q24/123B
	P-21 GRANITE AGGREGATE BLOCK PAVING NBS Q24/124B
	P-22A COLOURED VEHICULAR MACADAM RUNNING TRACK NBS Q22/170A
	P-22B COLOURED PEDESTRIAN MACADAM RUNNING TRACK NBS Q22/170A
	P-23 HAZARD WARNING PAVING NBS Q25/320A
	P-24 CONCRETE SLAB PAVING NBS Q25/315D
	P-25 PERMEABLE BLACK VEHICULAR MACADAM Refer to engineers drawings for details
	P-26 BLACK VEHICULAR MACADAM Refer to engineers drawings for details
	P-27 REINFORCED GRASS SURFACE NBS Q30/316A
	P-30 STEP FLAGS WITH CONTRASTING NOSING NBS L37/113
	P-31 PERMEABLE CONCRETE BLOCK PAVING (NATURAL) NBS Q24/122C
	P-32 TACTILE PAVING Q25/120 & 321
	LINE MARKING NBS Q26/420A

The following items are design intent only.  
The contractor is to develop design and fabrication drawings for approval.

- Ship and boat pieces of play equipment  
NBS Q52/356A & Q52/355A
- Handrails to steps  
NBS L37/150A, L37/150B & L37/150C
- Fixings for art work pieces NBS Q50  
(Refer to art strategy for details of pieces)

## KERBS AND EDGING

	E-1 CONCRETE KERB (150mm wide) NBS Q10/110A
	E-1A CONCRETE KERB - FLUSH (150mm wide) NBS Q10/110A
	E-2 CONCRETE KERB - UPSTAND (125mm wide) NBS Q10/110B
	E-3 CONCRETE CONSERVATION KERB NBS Q10/110C
	E-4 METAL EDGE NBS Q10/200A
	E-6 CONCRETE EDGING NBS Q10/110D
	E-7 CONCRETE KERB - FLUSH (125mm wide) NBS Q10/110E
	E-8 CONCRETE DISHED CHANNEL (150mm wide) To engineers specification
	E-9 TIMBER EDGE NBS Q10/201
	E-11 CONSERVATION KERB SEATING STEPS NBS Q10/110F
	E-11A CONSERVATION KERB SEATING UNIT NBS Q10/110G
	E-12 CONSERVATION KERB TEXTURED END UNIT NBS Q10/110H
	CONCRETE TRANSITION KERB
	KERB BREAKS TO RAIN GARDEN
	WALLS
	W-3 GABION WALL NBS D41/210A
	W-5 TIMBER RAISED PLANTER NBS Q31/296A 5A 900mm high pressure treated sleeper planter wall 5B 300mm high pressure treated timber planter wall
	W-6 CONSERVATION KERB COPING AND PAVING FLAG CLADDING
	W-7 BRICK CLAD CONCRETE WALL NBS F10/110
	W-8 EXISTING RETAINED BOUNDARY FEATURES

## STREET FURNITURE

	F-1 METAL AND TIMBER SEAT NBS Q50/225A
	F-4 CONCRETE CHESS TABLE & SEATS NBS Q52/365A
	F-5 TABLE TENNIS NBS Q52/365B
	F-10 SINGLE HANDRAIL NBS L37/150A
	F-10A DOUBLE SIDED OFFSET HANDRAIL NBS L37/150B
	F-10B SINGLE SIDED OFFSET HANDRAIL NBS L37/150C
	F-11 EXERCISE EQUIPMENT - LOG HOPS NBS Q52/560A
	F-12 EXERCISE EQUIPMENT - INCLINE SIT UP NBS Q52/560B
	F-13 EXERCISE EQUIPMENT - MONKEY BARS NBS Q52/560C
	F-14 EXERCISE EQUIPMENT - STEP UP STATION NBS Q52/560D
	F-15 EXERCISE EQUIPMENT - CHIN UP BARS NBS Q52/560E
	F-16A BOLLARDS Q50/190A
	F-16B REMOVABLE BOLLARDS Q50/196A
	F-16C TELESCOPIC BOLLARDS Q50/192A
	F-17 CYCLE STANDS Q50/210A
	F-17A CYCLE STANDS (ON SLAB) Q50/210B
	F-18 TIMBER LOG PILES NBS Q50/346
	F-19 ECOLOGY POLE NBS Q50/350A
	MOTORCYCLE LOCKING POINT NBS Q50/215A
	LITTER BIN NBS Q50/240A
	F-22 BIN STORE ENCLOSURE Refer to Architect's detail drawing: NFH-CTA-B-04-X-00-A-04001
	F-23 WALL-TOP METAL AND TIMBER SEAT NBS Q50/225C
	F-24 METAL AND TIMBER SEAT NBS Q50/225D
	F-25 CANAL SIDE BIN Specification to match Segro Site canal front

## LIGHTING &amp; ELECTRICAL:

	BOLLARD LIGHT Refer to engineers drawings for details
	INGROUND UPLIGHTER Refer to engineers drawings for details
	COLUMN LIGHT Refer to engineers drawings for details
	COLUMN LIGHT Refer to engineers drawings for details
	LINEAR BENCH LIGHT Refer to engineers drawings for details
	RECESSED STRIP LIGHT Refer to engineers drawings for details
	BULKHEAD LIGHT Refer to engineers drawings for details
	ELECTRIC VEHICLE DOUBLE CHARGING POINT Refer to engineers drawings for details

## SOFT LANDSCAPE:

	NEW TREE PLANTING Refer to 90500 series drawings
	EXISTING TREE PLANTING Root protection zone shown dotted
	PROPOSED ORNAMENTAL SHRUB BED Refer to 90500 series drawings
	LAWN TURF NBS Q30/400
	WILFLOWER TURF NBS Q30/401
	S-1 SOIL SYSTEM FOR ORNAMENTAL PLANTING BEDS Q28/135A
	S-2 SOIL SYSTEM FOR RAIN GARDENS Q28/135B
	S-3 SOIL SYSTEM FOR TREE PITS Q28/145A
	S-4 SOIL SYSTEM FOR TREE PITS IN RAIN GARDENS Q28/145B
	S-5 SOIL SYSTEM FOR LAWN AREAS Q28/115A
	S-6 SOIL SYSTEM FOR WILDFLOWER LAWN AREAS Q28/115B
	S-7 SOIL SYSTEM FOR HEDGING AREAS Q28/135E

## PLAY EQUIPMENT

	PL-1 SPRINGY DISKS NBS Q52/390A
	PL-2 PLAY BOULDER NBS Q25/360 (A) LARGE (B) SMALL
	PL-3 PLAY TREE NBS Q52/361A
	PL-4 ACTIVITY PANEL NBS Q52/381A
	PL-5 PLAY TRAIN NBS Q52/356A
	PL-6 INCLUSIVE ROUNDABOUT NBS Q53/430A
	PL-7 BALANCE BEAM NBS Q52/320A
	PL-8 MUSICAL PLAY CHIMES NBS Q52/350A
	PL-9 CANTILEVER SWING NBS Q52/440A
	PL-10 TALKING TUBE NBS Q52/380A
	PL-11 SAILING BOAT NBS Q52/355A
	PL-12 CAUSEWAY POLES NBS Q52/330A
	PL-13 WOBBLE BEAM NBS Q52/321A

## SITE WIDE - LANDSCAPE KEY

Client:	BARRATT WEST LONDON
Project:	21,087
Location:	HAYES & HARLINGTON LONDON

NTS @ A1 Date: 14-12-2022  
Document Number: H7232-BOS-XX-00-DR-AL-90201 Revision: C19