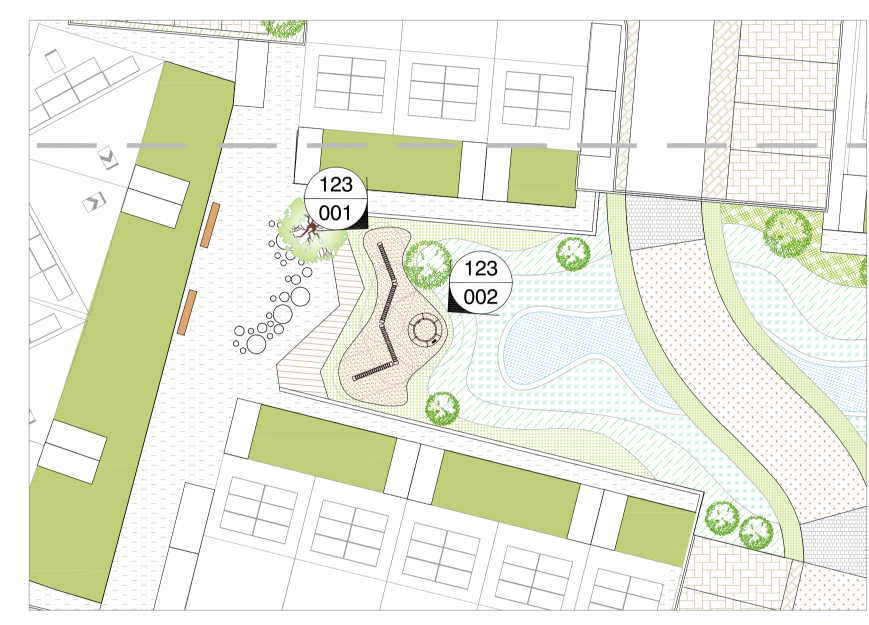
REF NO.	VIEW D DETAILS	
	BLOCK BRIDGE	
1	AGE RANGE: 3 YEARS + STANDARD: TO BS EN 1176 MANUFACTURER: JUPITER PRODUCT REFERENCE: 906110700S MATERIALS: ROBINIA GALVANISED STEEL METHOD OF FIXING: MANUFACTURER'S SPECIFICATION. CRITICAL FALL HEIGHT: 0.6M QUANTITY: 3	
	INCLUSIVE ROUNDABOUT	
2	ACCESSIBLE CAROUSEL AGE RANGE: 2 YEARS + STANDARD: TO BS EN 1176 MANUFACTURER: DUNCAN & GROVE PRODUCT REFERENCE: RA.1.02 METHOD OF FIXING: MANUFACTURER'S SPECIFICATION. CRITICAL FALL HEIGHT: 0.44M QUANTITY: 1	

REF NO.	VIEW E DETAILS	
	BALANCING BEAM	
3	TROLL'S BALANCE BEAM AGE RANGE: 3 YEARS + STANDARD: TO BS EN 1176 MANUFACTURER: JUPITER PRODUCT REFERENCE: JP175530 MATERIALS: GALVANISED AND POWDER COATED STEEL HARDWOOD METHOD OF FIXING: MANUFACTURER'S SPECIFICATION. CRITICAL FALL HEIGHT: 0.4M QUANTITY: 2	
	INCLUSIVE TRAMPOLINE	
4	ROUND TRAMPOLINE MANUFACTURER: JUPITER PRODUCT REFERENCE: 97010 MATERIALS: VARIOUS METHOD OF FIXING: MANUFACTURER'S SPECIFICATION. QUANTITY: 2	

REF NO.	VIEW F DETAILS	
	BALANCE AND SEATING LOGS	
(5)	AGE RANGE: 2 YEARS + STANDARD: TO BS EN 1176 MANUFACTURER: DUNCAN & GROVE PRODUCT REFERENCE: TT.1.16 METHOD OF FIXING: MANUFACTURER'S SPECIFICATION. CRITICAL FALL HEIGHT: 0.5M QUANTITY: 4	
	SWING NO.1 BASKET	
6	AGE RANGE: 4+ YEARS MANUFACTURER: DUNCAN & GROVE PRODUCT REFERENCE: SW.2.01B MATERIALS: ROBINIA TIMBER STAINLESS STEEL FIXINGS METHOD OF FIXING: MANUFACTURER'S SPECIFICATION. CRITICAL FALL HEIGHT: 2M QUANTITY: 1	

REF NO.	VIEW G DETAILS	
	STEPPING STILTS	
7	AGE RANGE: 3+ YEARS MANUFACTURER: JUPITER PLAY PRODUCT REFERENCE: 906110400R MATERIALS: ROBINIA METHOD OF FIXING: MANUFACTURER'S SPECIFICATION. QUANTITY: 9 AS PART OF SET	
	MULTI PLAY UNIT	
8	AGE RANGE: 3+ YEARS VARIOSET WORMS STANDARD: TO BS EN 1176 MANUFACTURER: FHS HOLZTECHNIK SUPPLIED BY JUPITER PLAY PRODUCT REFERENCE: V01204050 MATERIALS: ROBINIA TIMBER, STAINLESS STEEL FIXINGS & GALVANISED PLATES. CRITICAL FALL HEIGHT: 2.3M METHOD OF FIXING: MANUFACTURER'S STANDARD.	
	SPINNING DISC	
9	SPINNING DISC NO.1 AGE RANGE: 2 YEARS + STANDARD: TO BS EN 1176 MANUFACTURER: DUNCAN & GROVE PRODUCT REFERENCE: RA1.01 MATERIALS: HARDWOOD STAINLESS STEEL METHOD OF FIXING: MANUFACTURER'S SPECIFICATION. CRITICAL FALL HEIGHT: 0.76M QUANTITY: 1	









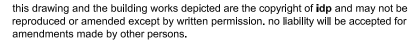




View E



View G



all dimensions to be checked on site and landscape architect notified of any discrepancies prior to commencement.
do not scale.

NOTES:

1.0 Do not scale from drawing, use figured dimensions only

1.1 This drawing to be read in conjunction with all other IDPL drawings and specifications

1.2 Information shown on these drawings is not valid for Construction. Please refer to the status of the drawing in the Title and Issue box

1.3 Do not procure or manufacture materials, or undertake construction site works from this drawing unless the issue status is noted as 'for construction'.

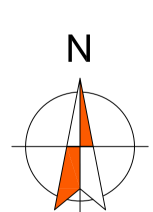
1.4 Any contractor that chooses to take forward this information for construction

1.5 All measurements are to be checked on site prior to construction.

without full review process and sign-off does so at their own risk.

1.6 Where any conflict or inconsistency occurs between drawing and specification information the Contractor is to immediately notify IDPL prior to continuing working.

1.7 Information to be read in coordination with Structural Engineer & M&E Engineer drawings & spec; Where any conflict or inconsistency occurs between IDPL and Engineers drawing and specification information the Contractor is to immediately notify IDPL prior to continuing working.



rev.	date:	comment(s):	drawn:	check:
-	00.00.00		XX	XX
-	00.00.00		XX	XX
-	00.00.00		XX	XX



status: PLANNING

RIBA Stage: 3

client: Serruys Property

Deal Ground and May Gurney

'The Views' LAPs General Arrangement and Schedule

drawn: **JP**

scale @ A1: 1:200

date: 16.06.2023

job no: LA5589 drg no: 123

rev: -

IDP GROUP 27 SPON STREET COVENTRY CV1 3BA T: +44 (0)24 7652 7600 E:info@idpgroup.com

www.**we**are**idp**.com

checked: PS