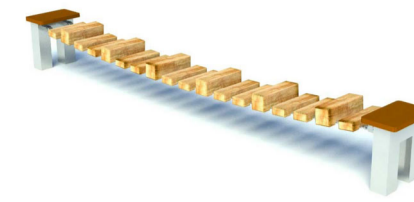






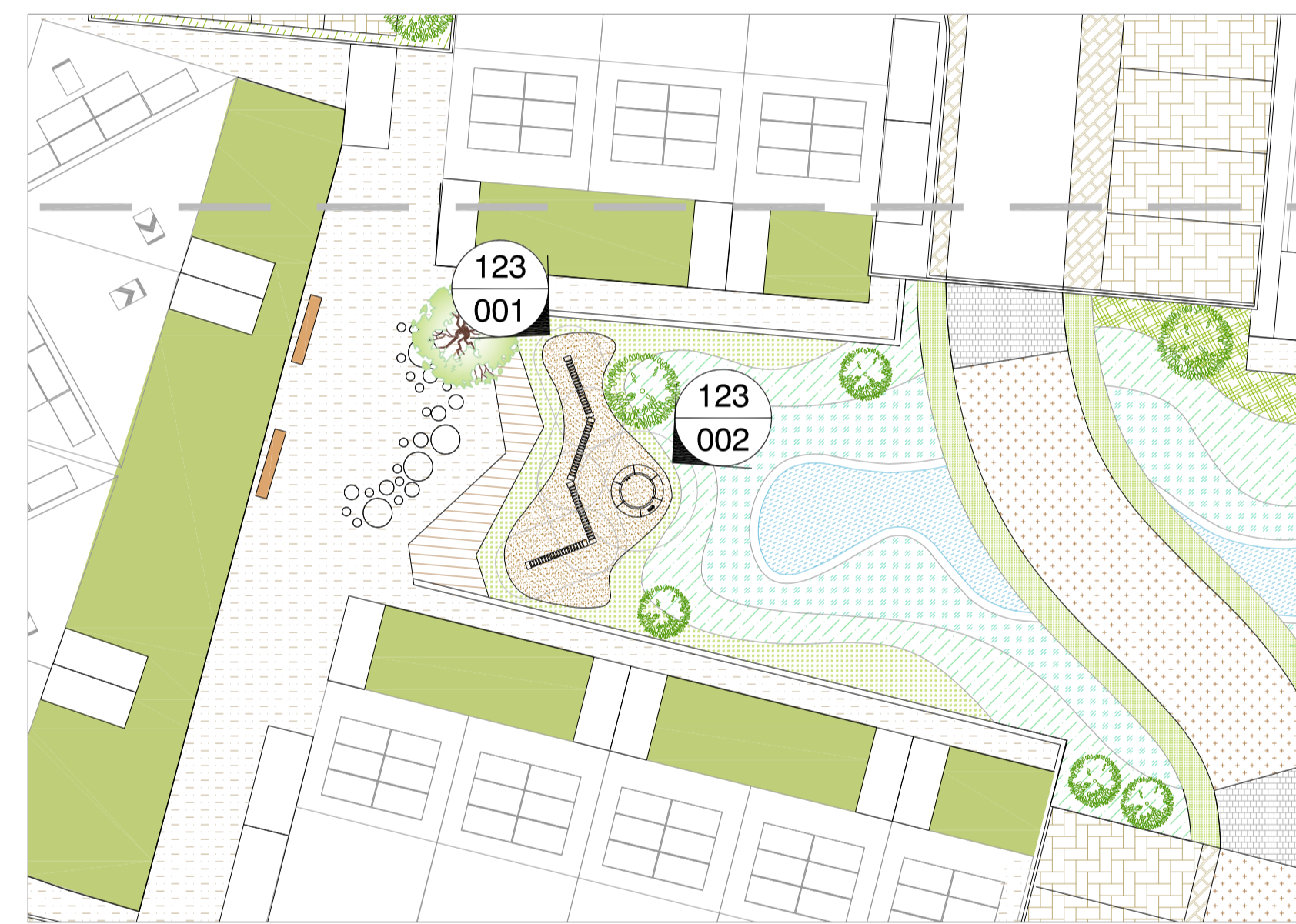


REF NO.	VIEW D DETAILS
	BLOCK BRIDGE
①	<ul style="list-style-type: none"> • AGE RANGE: 3 YEARS + • STANDARD: TO BS EN 1176 • MANUFACTURER: JUPITER • PRODUCT REFERENCE: 9061107005 • MATERIALS: <ul style="list-style-type: none"> - ROBINIA - GALVANISED STEEL • METHOD OF FIXING: MANUFACTURERS SPECIFICATION. • CRITICAL FALL HEIGHT: 0.6M • QUANTITY: 3 
	INCLUSIVE ROUNDABOUT
②	<ul style="list-style-type: none"> • ACCESSIBLE CAROUSEL • AGE RANGE: 2 YEARS + • STANDARD: TO BS EN 1176 • MANUFACTURER: DUNCAN & GROVE • PRODUCT REFERENCE: RA.1.02 • METHOD OF FIXING: MANUFACTURERS SPECIFICATION. • CRITICAL FALL HEIGHT: 0.45M • QUANTITY: 1 

REF NO.	VIEW E DETAILS
	BALANCING BEAM
③	<ul style="list-style-type: none"> • TROLL'S BALANCE BEAM • AGE RANGE: 3 YEARS + • STANDARD: TO BS EN 1176 • MANUFACTURER: JUPITER • PRODUCT REFERENCE: JP175530 • MATERIALS: <ul style="list-style-type: none"> - GALVANISED AND POWDER COATED STEEL - HARDWOOD • METHOD OF FIXING: MANUFACTURERS SPECIFICATION. • CRITICAL FALL HEIGHT: 0.4M • QUANTITY: 2 
	INCLUSIVE TRAMPOLINE
④	<ul style="list-style-type: none"> • ROUND TRAMPOLINE • MANUFACTURER: JUPITER • PRODUCT REFERENCE: 97010 • MATERIALS: <ul style="list-style-type: none"> - VARIOUS • METHOD OF FIXING: MANUFACTURERS SPECIFICATION. • QUANTITY: 2 

REF NO.	VIEW F DETAILS
	BALANCE AND SEATING LOGS
⑤	<ul style="list-style-type: none"> • AGE RANGE: 2 YEARS + • STANDARD: TO BS EN 1176 • MANUFACTURER: DUNCAN & GROVE • PRODUCT REFERENCE: TT.1.18 • METHOD OF FIXING: MANUFACTURERS SPECIFICATION. • CRITICAL FALL HEIGHT: 0.5M • QUANTITY: 4 
	SWING NO.1 BASKET
⑥	<ul style="list-style-type: none"> • AGE RANGE: 4+ YEARS • MANUFACTURER: DUNCAN & GROVE • PRODUCT REFERENCE: SW.2.01B • MATERIALS: <ul style="list-style-type: none"> - ROBINIA TIMBER - STAINLESS STEEL FIXINGS • METHOD OF FIXING: MANUFACTURERS SPECIFICATION. • CRITICAL FALL HEIGHT: 2M • QUANTITY: 1 

REF NO.	VIEW G DETAILS
	STEPPING STILTS
⑦	<ul style="list-style-type: none"> • AGE RANGE: 3+ YEARS • MANUFACTURER: JUPITER PLAY • PRODUCT REFERENCE: 906110400R • MATERIALS: <ul style="list-style-type: none"> - ROBINIA • METHOD OF FIXING: MANUFACTURERS SPECIFICATION. • QUANTITY: 9 AS PART OF SET 
	MULTI PLAY UNIT
⑧	<ul style="list-style-type: none"> • AGE RANGE: 3+ YEARS • VARIOSSET WOODS • STANDARD: TO BS EN 1176 • MANUFACTURER: FHS HOLZTECHNIK SUPPLIED BY JUPITER PLAY • PRODUCT REFERENCE: W0304950 • MATERIALS: <ul style="list-style-type: none"> - ROBINIA TIMBER - STAINLESS STEEL FIXINGS & GALVANISED PLATES. • CRITICAL FALL HEIGHT: 2.3M • METHOD OF FIXING: MANUFACTURERS STANDARD. 
	SPINNING DISC
⑨	<ul style="list-style-type: none"> • SPINNING DISC NO.1 • AGE RANGE: 2 YEARS + • STANDARD: TO BS EN 1176 • MANUFACTURER: DUNCAN & GROVE • PRODUCT REFERENCE: RA1.01 • MATERIALS: <ul style="list-style-type: none"> - HARDWOOD - STAINLESS STEEL • METHOD OF FIXING: MANUFACTURERS SPECIFICATION. • CRITICAL FALL HEIGHT: 0.76M • QUANTITY: 1 



View D



View E



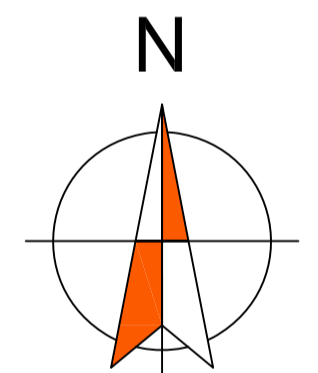
View F



View G

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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 without full review process and sign-off does so at their own risk.
 - 1.5 All measurements are to be checked on site prior to construction.
 - 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.



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

IDP ARCHITECTURE
URBAN DESIGN & MASTERPLANNING
LANDSCAPE & ENVIRONMENT

status: **PLANNING** RIBA Stage: **3**

client: **Serruys Property**

job: **Deal Ground and May Gurney**

title: **'The Views' LAPs General Arrangement and Schedule**

drawn: **JP** date: **16.06.2023**

checked: **PS** scale @ A1: **1:200**

job no: **LA5589** drg no: **123** rev: **-**