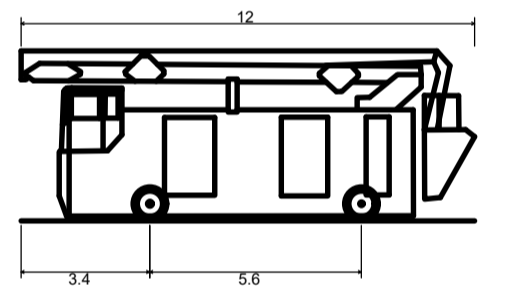


- NOTES**
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECTURAL AND ENGINEERING DRAWINGS. ANY DISCREPANCIES, ERRORS OR OMISSIONS TO BE BROUGHT TO THE ATTENTION OF THE DESIGNER.
  - ALL DIMENSIONS TO BE CHECKED BY THE CONTRACTOR ON SITE PRIOR TO COMMENCEMENT OF WORKS.
  - AECOM LIMITED TO BE INFORMED BY THE CONTRACTOR OF ANY DISCREPANCIES PRIOR TO THE COMMENCEMENT OF WORKS ON SITE.
  - DIMENSIONS OF ALL BOUNDARIES AND ADJOINING ROADS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORKS.
  - THIS DESIGN DRAWING HAS BEEN DEVELOPED USING THE FOLLOWING TOPOGRAPHICAL SURVEYS: LDA SURVEY (MSL3995 REV1 21.05.2021) AND HINES' SURVEY (MSL35430 REV2 24.06.2020).

**SWEEP PATH ANALYSIS**

	SWEEP PATH FORWARDS MOVEMENT
	SWEEP PATH BACKWARDS MOVEMENT



Aerial Platform/ Turntable Ladder/ Special Appliance	12,000m
Overall Length	2,550m
Overall Width	4,500m
Min Body Ground Clearance	0,130m
Track Width	2,550m
Lock to lock time	4,00s
Kerb to Kerb Turning Radius	13,750m

**LEGEND:**

SITE BOUNDARY	
NET DEVELOPABLE AREA BOUNDARY	



**ISSUE/REVISION**

NO	DATE	DESCRIPTION
0	18.11.2022	ISSUED FOR PLANNING
I/R	DATE	DESCRIPTION

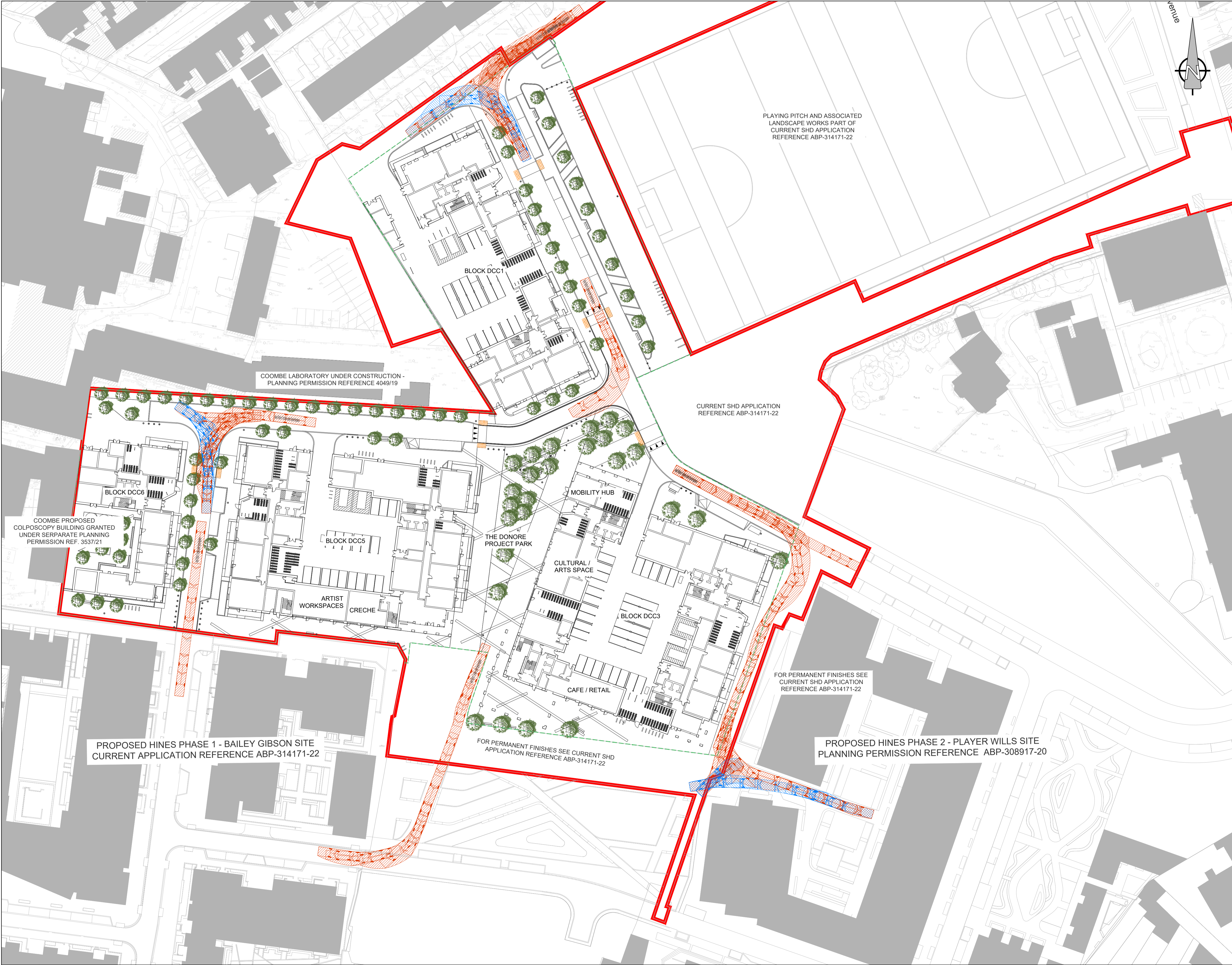
**PROJECT NUMBER**  
60648061

**SHEET TITLE**

PROPOSED FIRE TENDER SWEEP PATH ANALYSIS - WITH ADJACENT EXTANT PERMISSIONS AND CURRENT APPLICATION

**SHEET NUMBER**

STG-AEC-S1b-00-00-DR-C-0000106



ISO A1 594mm x 841mm  
 Approved: LS  
 Checked: MI  
 Drawn by: KM  
 Project Management Initials: SWEPT PATH ANALYSIS CONTEXTUAL & CA DWG  
 Project Management Initials: SWEPT PATH ANALYSIS CONTEXTUAL & CA DWG  
 Last saved by: KARL MULLIGAN (2022-11-16) Last Plotted: 2022-11-17  
 Filename: L:\LEGACY\IEDBL\ZF001\DATA\DCS\PROJECTS\BP60648061\_LDA\_STG\_TERESAS\900\_CAD\_GIS\904\_CE01\_WIP\02\_SHEETS\STAGE 1B - STANDALONE APPLICATION\STG-AEC-S1b-00-00-DR-C-0000106-0000107\_SWEPT PATH ANALYSIS CONTEXTUAL & CA DWG

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