	Core Roof Level $FEL 52.000$ Roof Level $FEL 48.925$ Roof Level $FEL 45.850$ Fifth Floor Level 2 Fourth Floor level 4 Third Floor Level $FEL 39.700$ Third Floor Level $FEL 39.700$ Furth Floor Level 4 Image: Second Floor Level $FEL 36.625 + 36.5012$ Fel 36.625 + 36.5012 36 Fel 36.625 + 36.5012 36			+ 46.585						3075 3075 3075 3075 3075 20588	
				PROP	SED LANDSCAPED COURTYARD		BLOCK D - ENTRAN	CE>			
	PROPOSED DEVELOPMENT - BLOCK C PROPOSED PEDES				PROPOSED DEVELOPME	ENT - BLOCK D			X	F	PROPOSED LINK RO
<						SITE BOUNDARY					
2 BLOCK D - 1 1 : 200	EAST FACADE ALONG LAN	IDSCAPED COURTYARE)								

		Core Roof Level		+ 50.810
	+ 48.185	Roof Level FFL 48.925		
]		FFL 45.850		
]		FFL 42.775		
]		Third Floor Level	3075 3075 3075	
		Second Floor Level	3075	
		First Floor Level		
_		FFL 29.050		

PROPOSED LINK ROAD & FOOTPATHS

1 BLOCK D - WEST FACADE ALONG EXISTING ROAD

PROPOSED DEVELOPMENT - BLOCK E

 + 46.785		 	+ 47.185	 	
				$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	+ 36.580
	PROPOSED PUBLIC PLAZA			>	
 DOOED DEVELOPMENT DLOOK D					



DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS IN ALL CASES. VERIFY DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO THE ARCHITECTS IMMEDIATELY. THIS DRAWING TO BE READ IN

- 16 Proposed Landscaping. Refer to Landscape Architects Drawings.

Scale@A1 1:200

Drawn By:

Checked By:

O.MORGAN

M.FREANEY

Revision

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