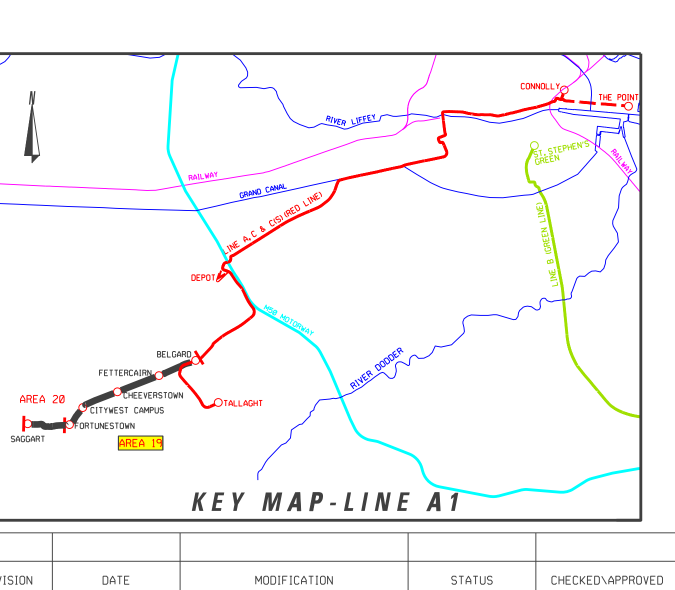
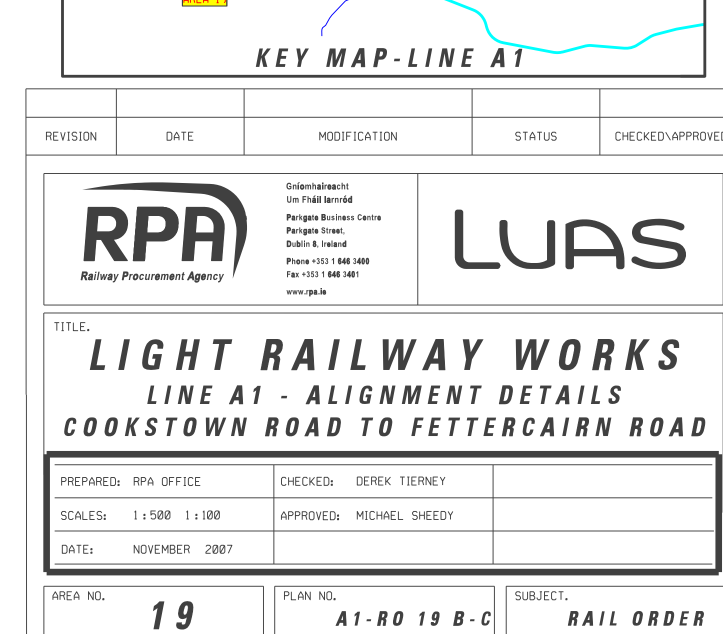


PROPOSED CROSS SECTION 1:100



V / / / / / / / / \\	► O.H.L.E.BUILDING FIXING
	PROPOSED OVER HEAD LINE EQUIPMENT
<u>+ + - </u>	<pre>— (0.H.L.E.) — POSITIONS OF POLES AND FIXINGS</pre>
O O.H.L.E. POLESO	SUBJECT TO SITE CONDITIONS AND DESIGN DEVELOPMENT
3 00002020 2	
-	_
—	ANTICIPATED TRAFFIC FLOW
PROPOSED REM	OVAL OF TREES
000000000	
	EVICTING TREES
	• EXISTING TREES
	• EXISTING TREES
	EXISTING TREES LRT STOP PLATFORM
	<u> </u>
	<u> </u>
	LRT STOP PLATFORM NEW EDGE OF TRAFFIC LANE
	LRT STOP PLATFORM
LRT RAIL TE	LRT STOP PLATFORM NEW EDGE OF TRAFFIC LANE EXISTING KERB TO BE REMOVED
	LRT STOP PLATFORM NEW EDGE OF TRAFFIC LANE EXISTING KERB TO BE REMOVED RACKS EDGE OF SWEPT PATH
LRT RAIL TE	LRT STOP PLATFORM NEW EDGE OF TRAFFIC LANE EXISTING KERB TO BE REMOVED



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