



KEY

	EXTENT OF CARRIAGEWAY TIE IN, 1,445m ²
	EXISTING VIADUCT DEMOLITION, 1,456m ²
	EXISTING CARRIAGEWAY BROKEN OUT & REMOVED 1,269m ²
	EXISTING RIVER BRIDGE DEMOLISHED, 492m ²

- NOTES**
- DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS ONLY.
 - ALL LEVELS ARE IN METRES ABOVE ORDNANCE DATUM (AOD)
 - ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED.
 - THIS DRAWING IS FOR PLANNING PURPOSES ONLY AND IS SUBJECT TO DETAILED DESIGN
 - HIGHWAY GEOMETRY & DESIGN IS SUBJECT TO TECHNICAL APPROVAL OF THE ADOPTING HIGHWAY AUTHORITIES



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CLIENT:	PHILIP WORTHING
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PROJECT:	LECKWITH QUAY
TITLE:	B4267 LECKWITH ROAD HIGHWAY IMPROVEMENTS DEMOLITION / CARRIAGEWAY TIE IN

SCALE @ A1:	1:500	CHECKED:	SID	APPROVED:	GW
PROJECT NO:	70053561	DESIGNED:	SID	DRAWN:	GS
DRAWING NO:	70053561-WSP-XX-XX-CR-DE-200			DATE:	OCTOBER 19
REV:	-				

DRAWING STATUS: FOR PLANNING

File name: I:\UK\WSPGROUP\CENTRAL_DATA\PROJECTS\70053561-LECKWITH QUAY_CARRIAGEWAY IMPROVEMENTS\70053561-LECKWITH QUAY_CARRIAGEWAY TIE IN\70053561-LECKWITH QUAY_CARRIAGEWAY TIE IN_DEMOLITION & CARRIAGEWAY TIE IN.rvt, printed on 28 February 2020, 15:56:53, by Dawid, Son