



4.19 Indicative Junction **Design - Revision A -**Clean



Document Reference: EN070008/APP/4.19

Applicant: Chrysaor Production (U.K.) Limited,

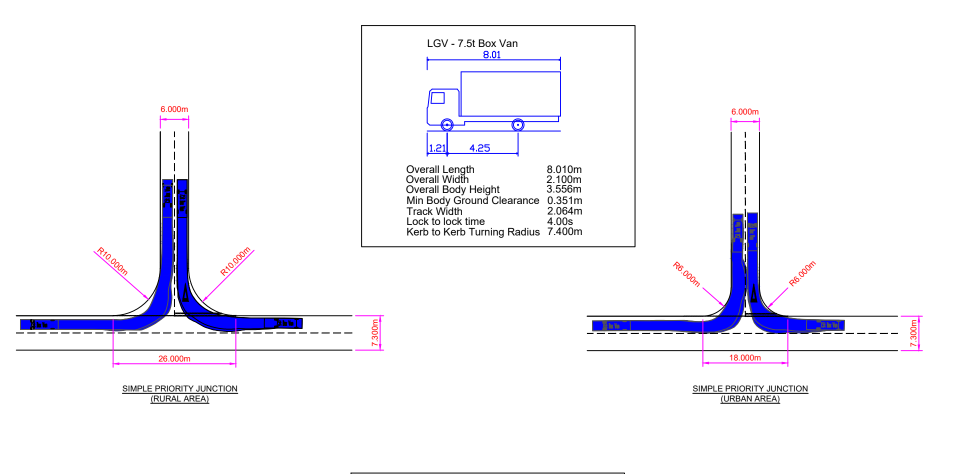
a Harbour Energy Company PINS Reference: EN070008 Planning Act 2008 (as amended)

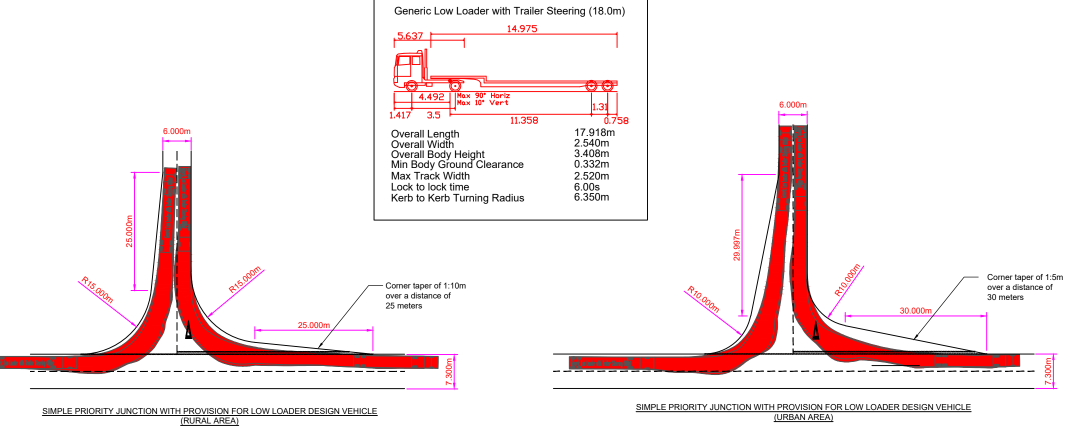
The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 - Regulation 5(2)(o)

Date: December 2023









SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION BOX

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NOTES

. ALL PRIORITY JUNCTION TYPICAL ARRANGEMENTS ARE DESIGNED IN ACCORDANCE WITH DMRB 'CD123 - GEOMETRIC DESIGN OF AT-GRADE PRIORITY AND SIGNAL CONTROLLED JUNCTIONS'.



FINAL FOR INFORMATION

Client



Project Tit

VIKING CCS PIPELINE

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INDICATIVE JUNCTION DESIGN REGULATION 5(2)(O) APPLICATION DOC REF 4.19 SHEET 1 OF 1

Designed	Drawn	Reviewed	Verified	Approved	Date
AMS	AMS	SP	RN		15/12/23
Internal Project No.			Suitability		
60668955			S0		
Scale @ A1 1:400			No subdivision is applicable		
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