

Viking CCS pipeline

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

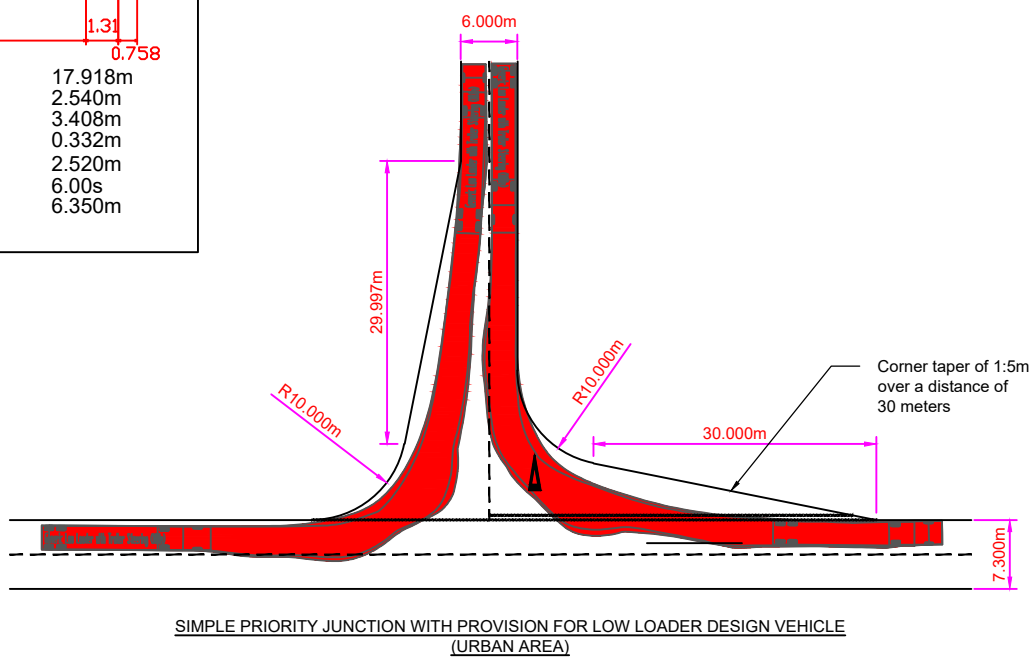
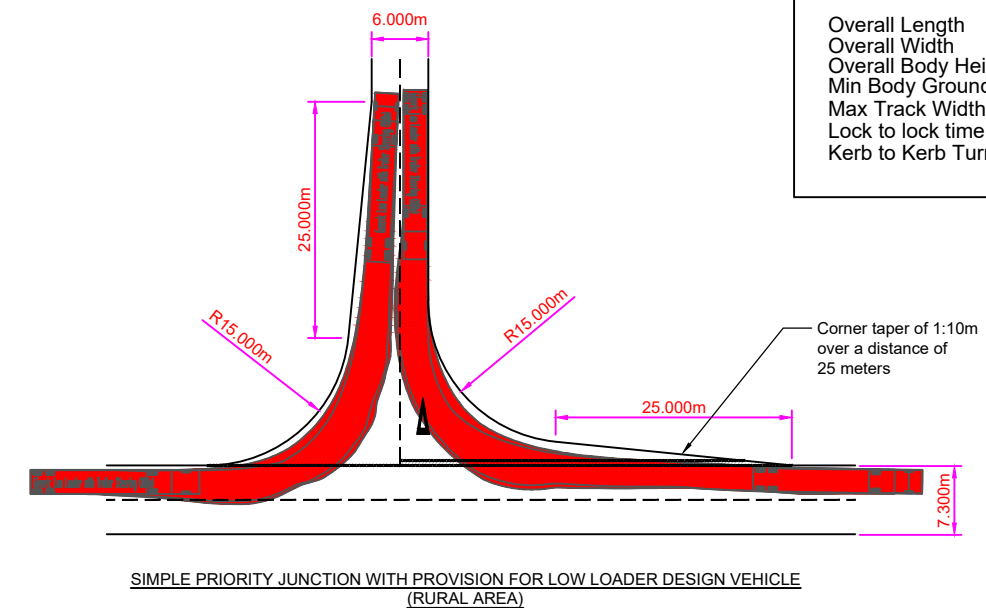
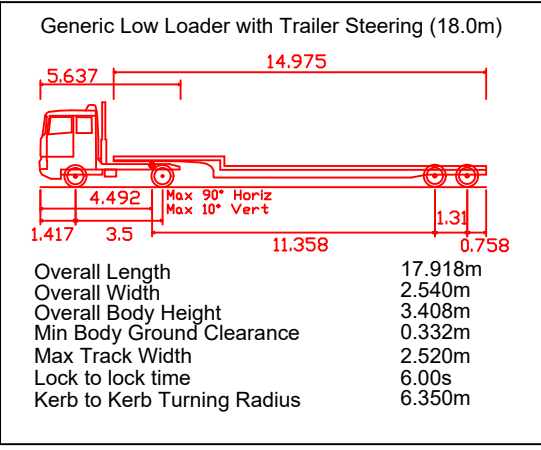
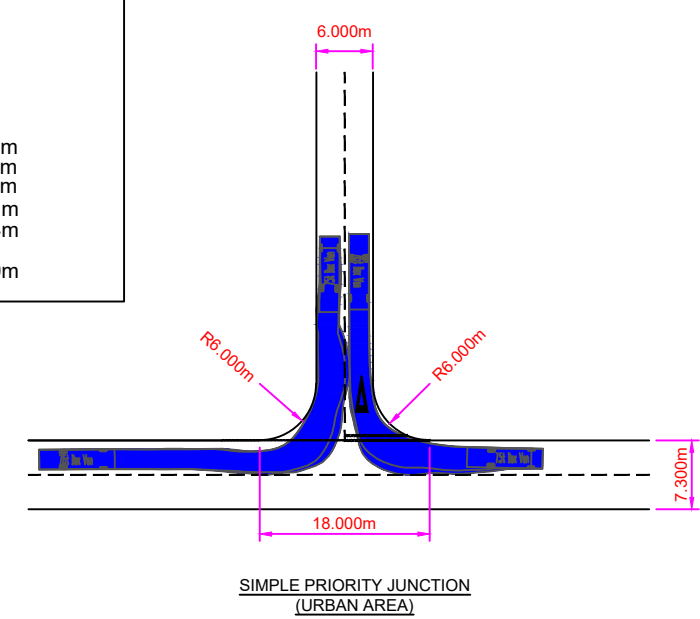
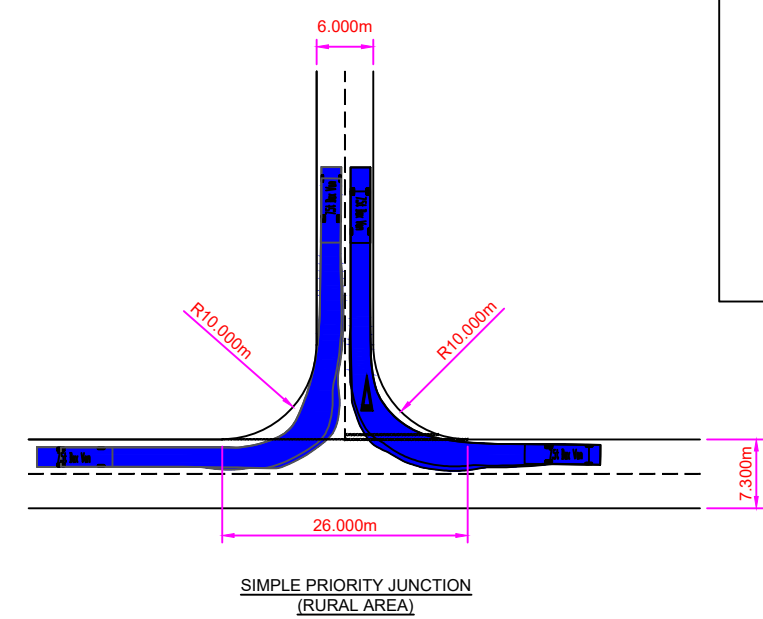
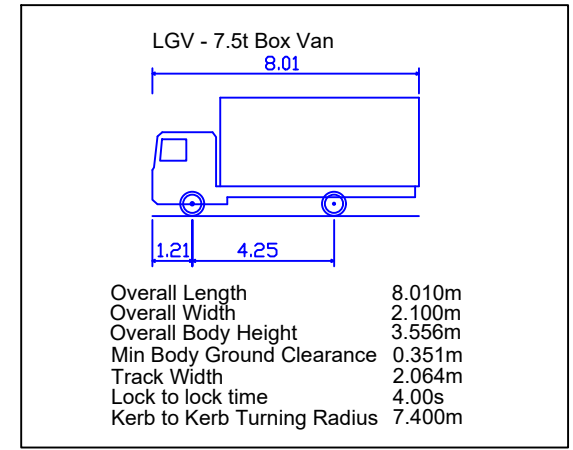
SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION BOX

IT IS ASSUMED THAT ALL WORKS ON THIS DRAWING WILL BE CARRIED OUT BY A COMPETENT CONTRACTOR WORKING WHERE APPROPRIATE, TO AN APPROPRIATE METHOD STATEMENT.

THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF ISSUE THAT IT WAS ISSUED FOR AND IS SUBJECT TO AMENDMENT.

EXCEPTIONAL RISKS RELATING TO THE WORKS ASSOCIATED WITH THIS DRAWING ARE IDENTIFIED BELOW.

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



Typical Arrangements Update	AMS	15/12/23	P02
Typical Arrangements	AMS	02/08/23	P01
REVISION DETAILS	By App	Date	Suffix

Purpose of issue

FINAL FOR INFORMATION



Client

VIKING CCS PIPELINE

Drawing Title

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

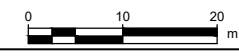
Designed	AMS	Drawn	AMS	Reviewed	SP	Verified	RN	Approved	Date
Internal Project No.	60668955		Suitability	S0					
Scale @ A1	1:400		Volume	No subdivision is applicable					

THIS DOCUMENT HAS BEEN PREPARED PURSUANT TO AND SUBJECT TO THE TERMS OF AECOM'S APPOINTMENT BY ITS CLIENT. AECOM ACCEPTS NO LIABILITY FOR ANY USE OF THIS DOCUMENT OTHER THAN BY ITS ORIGINAL CLIENT OR FOLLOWING AECOM'S EXPRESS AGREEMENT TO SUCH USE, AND ONLY FOR THE PURPOSES FOR WHICH IT WAS PREPARED AND PROVIDED.

AECOM
 2 City Walk
 Leeds
 LS11 9AR
 Tel: +44 (0)113 301 8400

AECOM

Drawing Number	Project	Originator	Volume	Rev
60668955	-DR	-ACM	-HGN-	P02
ZZ	-DR	-CH	-	001
Location	Type	Role	MCHW	Number



Plot Date: 18 December 2023 08:30:02
 File Name: L:\E\CACT\UK\DS\PP\2023\11\11\PROJECT\99\99\REGULATIVE\DR\REGULATIVE\CCSP_JUNCTIONS\011_ACM\011_REFERENCES\60668955_ACM\HGN_ZZ_DR_CH_001.dwg