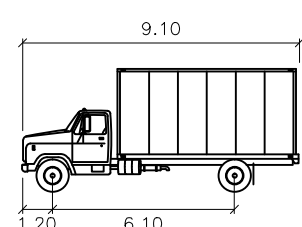
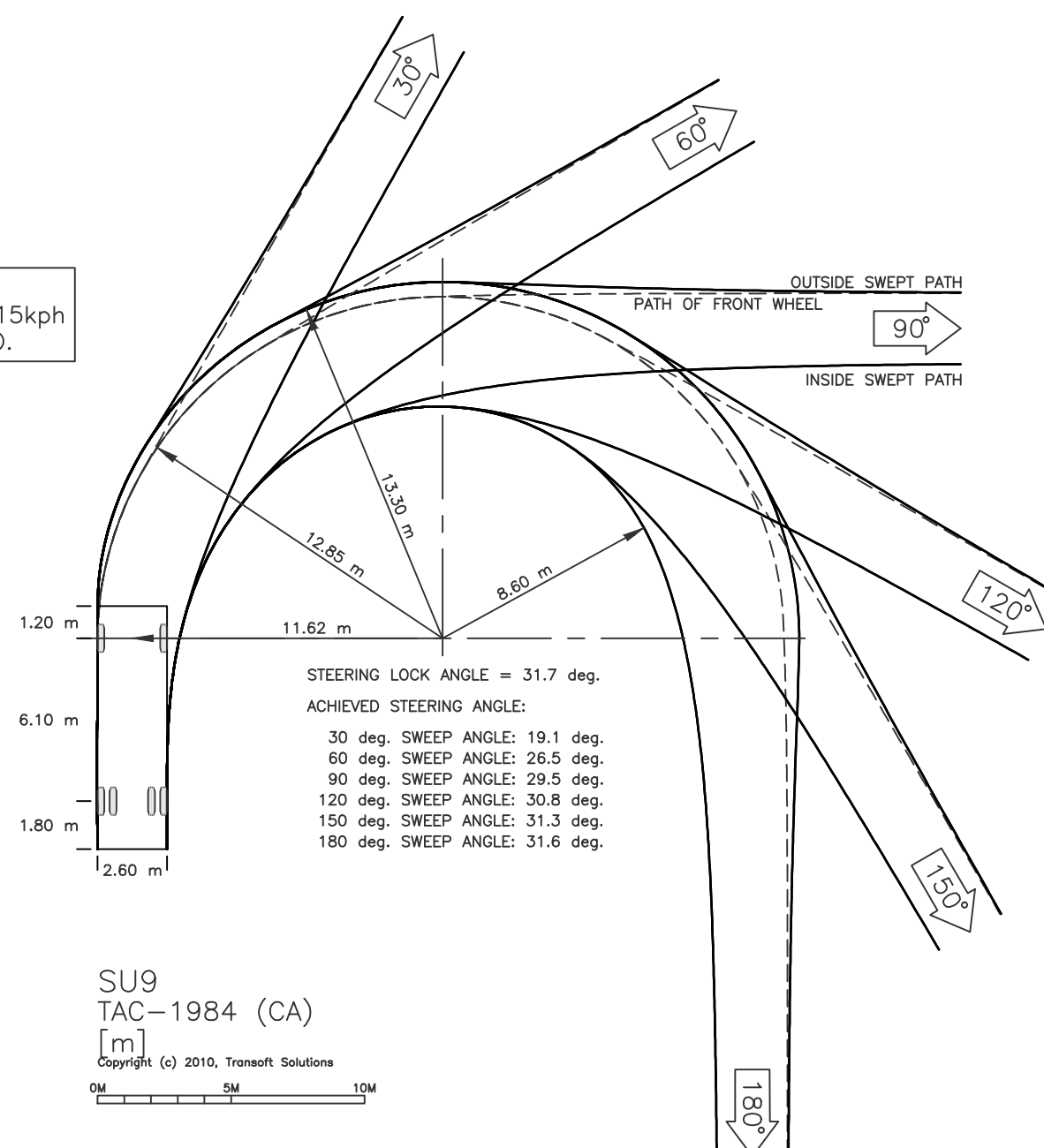


AUTOTURN GENERAL NOTES:
 1. ALL TURNS MODELED AT 15kph UNLESS OTHERWISE NOTED.



SU9
 Width : 2.60
 Track : 2.60
 Lock to Lock Time : 6.0
 Steering Angle : 31.7



SU9
 TAC-1984 (CA)
 [m]
 Copyright (c) 2010, Transoft Solutions

---	WATERMAIN	---	BENCHMARK
---	WASTEWATER SEWER	---	
---	LAND DRAINAGE SEWER	---	
---	PROPERTY LINES	---	
---	GAS	---	
---	TELEPHONE	---	
---	HYDRO	---	
---	CENTER LINE OF DITCH	---	
---	existing	---	proposed

OCM 89H6039 INTERSECTION OF 10 ST. & CARNARVON ST. ELEV= 4.036m (PRE-NAD83 CSRS MAY/2005)

No.	y/m/d	Issued/Reviewed/Revision	By	App.
2	2013/06/17	REVISED NOTE - ISSUED FOR CONSTRUCTION	CP	-
1	2013/06/12	REVISED NOTES-LINE PAINTING	CP	-
0	2012/03/08	FIRST SUBMISSION	CP	VS

seal

Consultant Card

Vector engineering services ltd.
 3375 NORLAND AVE. BURNABY B.C. V5B 3A9
 PH: 604-298-2333 FAX: 604-298-5652

The Corporation of the City of New Westminster

Received _____ Date _____
 Checked _____
 Approved _____

CITY ENGINEER

Project CITY OF NEWWESTMINSTER

LINE PAINTING & ROADWORKS

CARNARVON ST.
 8TH ST. - 60m EAST

Drawn	CP	Sheet	01 of 01	y/m/d	2012/03/05
Checked	CP	Scale	H = 250	V = 25	
Designed	CP	Drawing No.	2026-01	Rev.	2
Checked	VS	City Project No.	11-20__12		

ISSUED FOR CONSTRUCTION

K:\ACAD\DESIGN\2026\Lineing east of Carnarvon and 8th\Design\2026-8th-Carnarvon.dwg, 6/17/2013 1:54:13 PM, cpeleson, 1:8,35