



Addendum No. 1
City of Coquitlam
Tender No. 97424
Harbour Chines Area Utility Replacements
 (Consists of 5 Pages)

Issue Date: March 11, 2025

Tenderers shall note the following changes:

Revisions

1. Refer to: FORM OF TENDER

Remove: Appendix 1
Replace with: *Revised* - Appendix 1 - *Revision No. 1*

2. Refer to: AGREEMENT, Schedule 2, List of Drawings

Remove:

TITLE	SHEET NO.	REVISION NO.	DATE
STORM SEWER - CRESTWOOD DRIVE - STA. 4+027 TO STA. 4+287	04 of 04	0	2026.02.26

Replace with:

TITLE	SHEET NO.	REVISION NO.	DATE
STORM SEWER - CRESTWOOD DRIVE - STA. 4+028 TO STA. 4+286	04 of 04	1	2025.03.06

Questions & Clarifications

Q1) I do not see a mill & relay item. Do we have to mill & relay anywhere on this tender?

A1) No mill and relay is required for any of the job sites. Charter Hill is slated for paving this year, Willow and Crestwood are proposed for paving in 2027.

75mm full depth patch with no key will be required in the roadway. Permanent pavement restorations will be required for all driveways.

End of Addendum No. 1

Tenderers shall take into account the content of this Addendum in the preparation and submission of the Tender which will form part of the contract and should be acknowledged on the Tender form where indicated.

Upon submitting a Tender, Tenderers will be deemed to have received all addenda and considered the information for inclusion in the Tender submitted.

Issued by:

M. Pain
Manager Procurement
Email: bid@coquitlam.ca

Revised - APPENDIX 1 - Revision No.1
FORM OF TENDER

Contract 97424
Harbour Chines Area Utility Replacements

SCHEDULE OF QUANTITIES AND PRICES

(see paragraph 5.3.1 of the Instruction to Tenderers)

(All Tender and Contract Prices shall NOT include GST. GST will apply upon payment)

(Should there be any discrepancy in the information provided, the City's original file copy shall prevail)

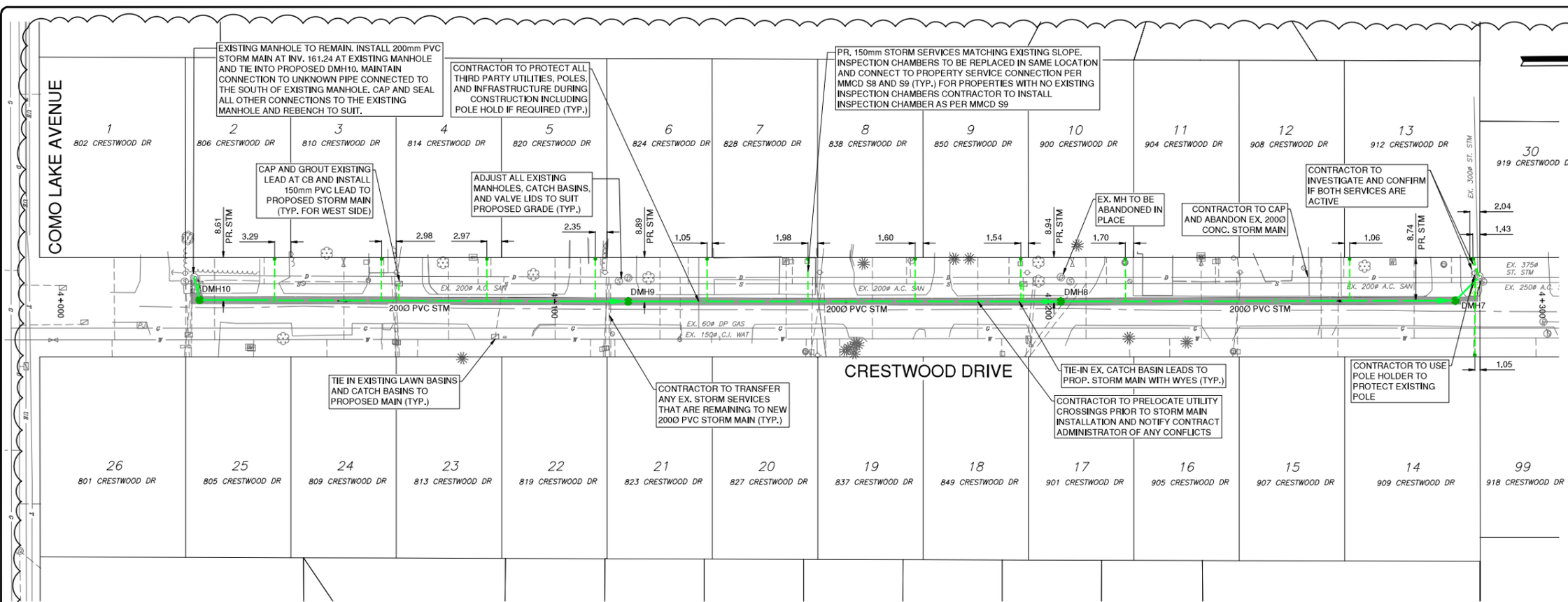
ITEM NO.	MMCD Ref. / (Supp. Specs)	DESCRIPTION	UNIT	QTY	UNIT PRICE	EXTENDED AMOUNT
1.00	01 55 005	TRAFFIC CONTROL, VEHICLE ACCESS AND PARKING				
1.01	(1.5.1)	Traffic Control and Management				Incidental to Contract
2.00	01 57 015	ENVIRONMENTAL PROTECTION				
2.01	(1.6.1)	ESC supply & installation, maintenance and removal				Incidental to Contract
CHARTER HILL PLACE						
3.00	01 58 015	PROJECT IDENTIFICATION				
3.01	(1.3.1)	Construction Zone Information Signs	ea.	1		
4.00	03 30 205	CONCRETE WALKS, CURBS AND GUTTERS				
4.01	(1.4.5)	Remove and Replace Concrete Driveway (190mm thick) - Broom Finished- c/w 100mm granular base	sq.m	250		
4.02	(1.4.5)	Remove and Replace Concrete Sidewalk (100mm thick) - Broom Finished - c/q 100mm granular base	sq.m	160		
5.00	31 23 015	EXCAVATING, TRENCHING AND BACKFILLING				
5.01	1.10.3	Over Excavation - Provisional	cu.m	10		
5.02	(1.10.9)	Imported Trench Backfill - Provisional	tonne	100		
6.00	33 40 015	STORM SEWERS				
6.01	(1.6.2)	Storm Main - Supply and Installation of 200mm PVC	lin.m	90		
6.02	(1.6.2)	Storm Main - Supply and Installation of 250mm PVC	lin.m	85		
6.03	(1.6.3)	Catchbasin Lead - 150mm PVC SDR28 Service Connection	lin.m	4		
6.04	(1.6.3.1)	Transfer Existing Catchbasin Lead to Main	ea.	2		
6.05	(1.6.9)	Tie-in Existing Storm main	ea.	1		
7.00	33 40 015	MANHOLES AND CATCHBASINS				
7.01	(1.5.1.1)	1050mm Storm Manhole c/w Metal Frame, Cover and Vertical Risers	each	3		
7.02	(1.5.4.1)	Abandon Existing Sanitary Manhole	each	1		
7.03	(1.5.4.2)	Plug East Inlet at Existing Manhole near 1340 Charter Hill Drive	each	1		
7.04	(1.5.4.2)	Plug East and West Inlet at Existing Manhole near 2619 Charter Hill Place incl. Rebenching	each	1		
7.05	(1.5.7)	1200mm Overbuild Storm Manhole c/w Metal Frame, Cover and Vertical Risers per Contract Drawings	each	1		
WILLOW WAY						
8.00	01 58 015	PROJECT IDENTIFICATION				
8.01	(1.3.1)	Construction Zone Information Signs	ea.	2		
9.00	03 30 205	CONCRETE WALKS, CURBS AND GUTTERS				
9.01	(1.4.5)	Remove and Replace Concrete Driveway (190mm thick) - Broom Finished- c/w 100mm granular base	sq.m	90		
10.00	31 11 015	SHRUB AND TREE PRESERVATION				
10.01	(1.3.2)	Hydro Excavation			Allowance	\$10,000.00
11.00	31 23 015	EXCAVATING, TRENCHING AND BACKFILLING				
11.01	1.10.3	Over Excavation - Provisional	cu.m	20		
11.02	(1.10.9)	Imported Trench Backfill - Provisional	tonne	200		
12.00	33 30 015	SANITARY SEWERS				
12.01	(1.6.2)	Sanitary Main - Supply and Installation of 150mm PVC	lin.m	35		
12.02	(1.6.2)	Sanitary Main - Supply and Installation of 200mm PVC	lin.m	195		
12.03	(1.6.3)	150mm PVC SDR28 Service Connection	ea.	10		
12.04	(1.6.3.1)	Transfer Existing Sanitary Service Connection to Main	ea.	1		
12.05	(1.6.7)	Tie-in Existing Sanitary main	ea.	2		
13.00	33 40 015	STORM SEWERS				
13.01	(1.6.2)	Storm Main - Supply and Installation of 300mm PVC	lin.m	45		
13.02	(1.6.3)	150mm PVC SDR28 Service Connection	ea.	1		
13.03	(1.6.3.1)	Transfer Existing Storm Service Connection or Catchbasin Lead to Main	each	3		
13.04	(1.6.5)	Catchbasin or Lawn Basin Lead (200mm)	ea.	4		
14.00	33 40 015	MANHOLES AND CATCHBASINS				
14.01	(1.5.1.1)	1050mm Sanitary Manhole c/w Metal Frame, Cover and Vertical Risers	ea.	4		
14.02	(1.5.1.1)	1050mm Storm Manhole c/w Metal Frame, Cover and Vertical Risers	ea.	1		
14.03	(1.5.1.1)	1200mm Storm Manhole c/w Metal Frame, Cover and Vertical Risers	ea.	1		
14.04	(1.5.2)	Lawn Basin, 600mm (MMCD S12 Type II) including Grading as per the Contract Drawings	ea.	2		

ITEM NO.	MMCD Ref. / (Supp. Specs)	DESCRIPTION	UNIT	QTY	UNIT PRICE	EXTENDED AMOUNT
CRESTWOOD DRIVE						
15.00	01 58 01S	PROJECT IDENTIFICATION				
15.01	(1.3.1)	Construction Zone Information Signs	ea.	2		
16.00	03 30 20S	CONCRETE WALKS, CURBS AND GUTTERS				
16.01	(1.4.5)	Remove and Replace Concrete Driveway (190mm thick) - Broom Finished- c/w 100mm granular base	sq.m	55		
17.00	31 11 41S	SHRUB AND TREE PRESERVATION				
17.01	(1.3.2)	Hydro Excavation		Allowance	\$10,000.00	
18.00	31 23 01S	EXCAVATING, TRENCHING AND BACKFILLING				
18.01	1.10.3	Over Excavation - Provisional	cu.m	40		
18.02	(1.10.9)	Imported Trench Backfill - Provisional	tonne	210		
19.00	32 14 01S	UNIT PAVING				
19.01	(1.6.4)	Remove and Reinstall Existing Pavers - Provisional	sq.m	30		
20.00	33 40 01S	STORM SEWERS				
20.01	(1.6.2)	Storm Main - Supply and Installation of 200mm PVC	lin.m	270		
20.02	(1.6.3)	150mm PVC SDR28 Service Connection	ea.	13		
20.03	(1.6.3.1)	Transfer Existing Storm Service Connection or Catchbasin Lead to Main	ea.	20		
20.04	(1.6.9)	Tie-in Existing Storm main	ea.	2		
21.00	33 40 01S	MANHOLES AND CATCHBASINS				
21.01	(1.5.1.1)	1050mm Storm Manhole c/w Metal Frame, Cover and Vertical Risers	each	4		
21.02	1.5.1.5	Outside Ramp as per MMCD S3	each	1		

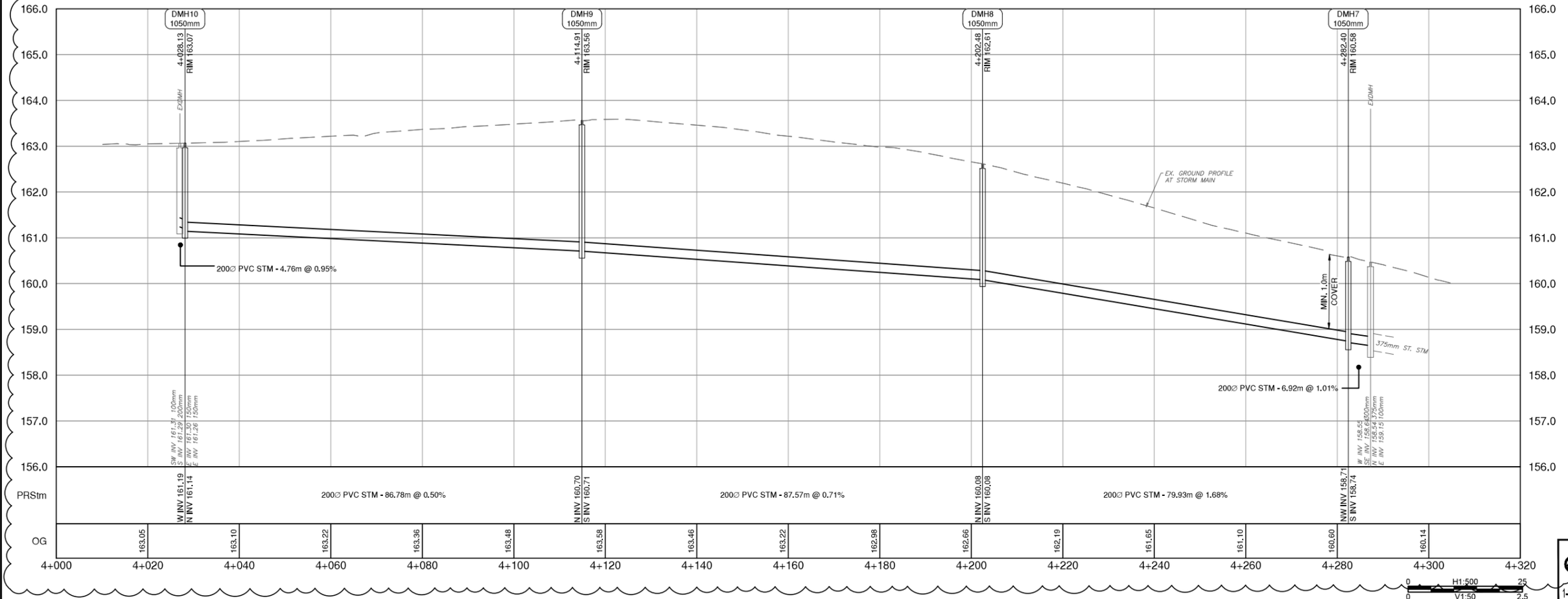
Total Tended Price (exclude GST): _____

(Transfer the amount to Form of Tender Summary Page 1)

Name of Contractor: _____



STORM TRANSFERS TABLE		
ADDRESS	TYPE OF TRANSFER	SIZE (TO BE CONFIRMED BY CONTRACTOR)
801 CRESTWOOD	STORM SERVICE	150mm
805 CRESTWOOD	STORM SERVICE	150mm
806 CRESTWOOD	CATCH BASIN	150mm
809 CRESTWOOD	STORM SERVICE	150mm
810 CRESTWOOD	LAWN BASIN x2	100/150mm
813 CRESTWOOD	STORM SERVICE	150mm
814 CRESTWOOD	CATCH BASIN	150mm
819 CRESTWOOD	STORM SERVICE	150mm
823 CRESTWOOD	STORM SERVICE	150mm
827 CRESTWOOD	STORM SERVICE	150mm
837 CRESTWOOD	STORM SERVICE	150mm
849 CRESTWOOD	STORM SERVICE	150mm
850 CRESTWOOD	CATCH BASIN	200mm
901 CRESTWOOD	STORM SERVICE	150mm
905 CRESTWOOD	STORM SERVICE	150mm



PERMIT TO PRACTICE
McElhanney Ltd.
PERMIT NUMBER: 1003299
Engineers and Geoscientists of BC

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Edge of pavement	Hydrant	Sanitary service	Hydro Guy Wire
Watermain and valve	Water air valve	Sanitary cleanout	Hydro Klask
Drainage sewer, MH	Water blowoff	Utility pole (joint pole)	Vegetation Conifer
Drainage ditch	Water service	Utility pole with light	Vegetation Deciduous
Sanitary sewer, MH	Catch basin, top inlet	Streetlight, davit	Vegetation Shrub
Sanitary forcemain	Catch basin, side inlet	Streetlight, post top	Survey Traverse Hub
Gasmain and valve	Catch basin, round	Comb signal pole	Survey Iron Pin
Hydro duct, MH	Drainage service	Traffic signal pole	Survey Lead Plug
Telephone duct, MH	Drainage cleanout	Junction box	Survey Monument

No.	Date	By	Revisions	Eng.
1	2026-03-06	MS	IFT - ADDENDUM #1	MH
0	2026-02-26	MS	ISSUED FOR TENDER	AG

Design by: MS Date: March 6, 2026
 Drawn by: MWJ Date: March 6, 2026
 Checked by: MH Date: March 6, 2026
 Approved by: AG Date: March 6, 2026

McElhanney
ENGINEERS & GEOSCIENTISTS OF BC

Coquitlam
Engineering & Public Works
3000 Guildford Way, Coquitlam, B.C. V3B 7N2

Scale: 1:500
 Scale: 1:50
 Sheet: 04 of 04
 Eng. Project No. 2111-06679-00

Project: **2026 UTILITY UPGRADES HARBOUR CHINES AREA**
 Description: **STORM SEWER**
 CRESTWOOD DRIVE - STA. 4+028 TO STA. 4+286
 File: 06679-C4-300