

ADDENDUM

PROJECT TITLE: Spruce Lake Screen Building Bypass Piping	ADD. NO: 1
TENDER NO: 2024-471001T	DATE: March 26 th , 2024
PAGE 1 of 2 (Including Confirmation Sheet)	

Make the following modifications to the above project. Include in the amount of the Tender, any additions to or deductions from the cost of the work by reason of these instructions.

Sign and attach this Addendum to the Tender documents and submit with your Tender. Failure to do so may result in the rejection of your Tender.

Please find below changes to the specifications and attached updated drawings.

On page 14, section 3.1.01 Work Description

Change bullet #4

from

• 1500mm dia. CPP Adaptor (Spigot x Flange).

To

• 1500mm dia. CPP Adaptor (Bell x Flange).

Change bullet # 5

from

• 1500mm dia. CPP Adaptor (Spigot x Plain Steel End).

To

2 - 1500mm dia. CPP Adaptor (Spigot x Plain Steel End).

Change bullet # 8 from

from

• 2 -1500mm dia. Adaptor CPP (Plain Steel End x Bell).

To

• 1 -1500mm dia. Adaptor CPP (Plain Steel End x Bell).

Please replace the Form of Tender in the original tender package with the attached "Form of Tender – REVISED". You MUST complete "Form of Tender – REVISED" otherwise your submission will be rejected.

SIGN AND RETURN THIS ADDENDUM WITH YOUR PROPOSAL

BY: Mark Machine		
Monic MacVicar, CCLP, CPPB	Contractor's Signature	
Procurement Specialist, Supply Chain Management		



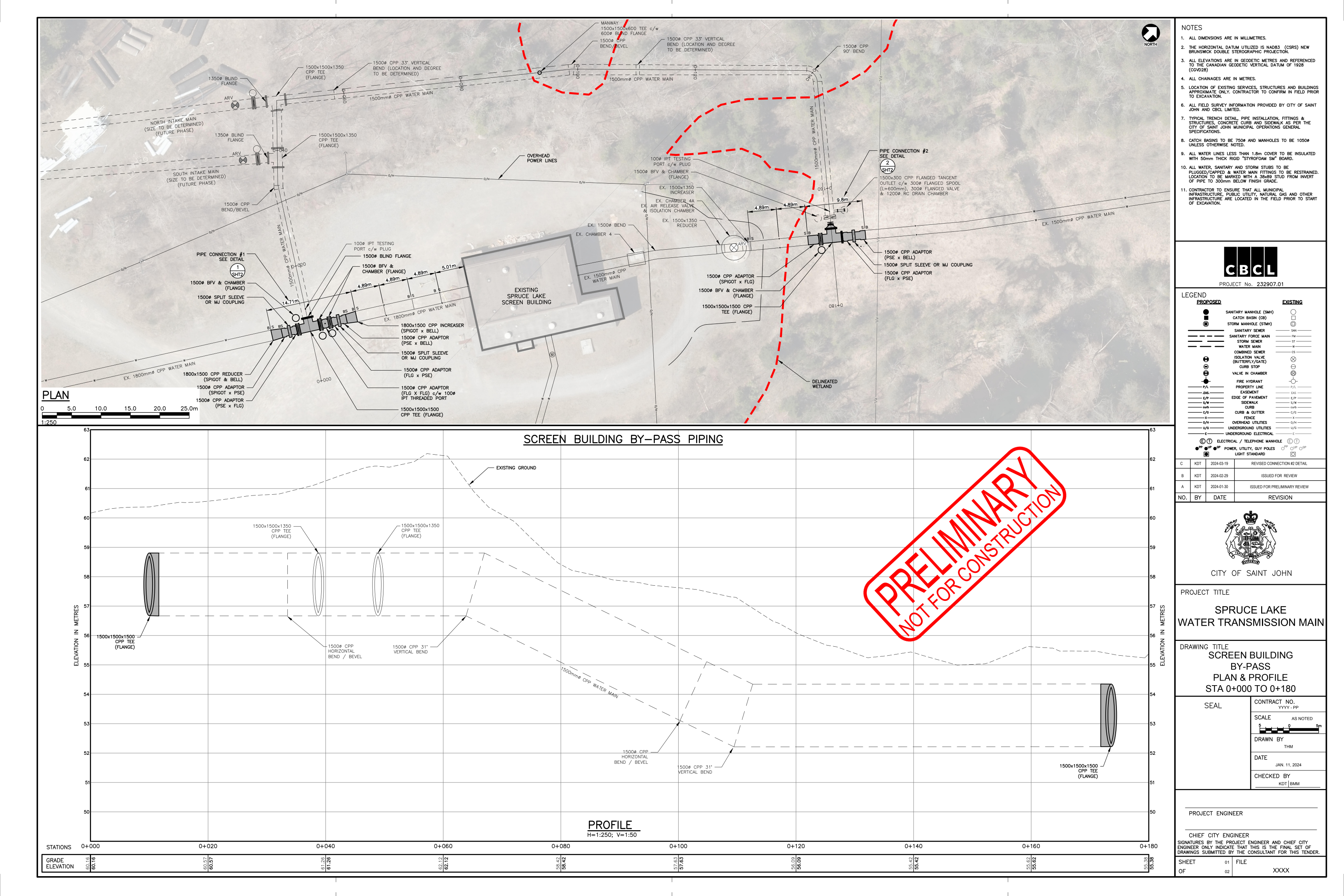
ADDENDUM

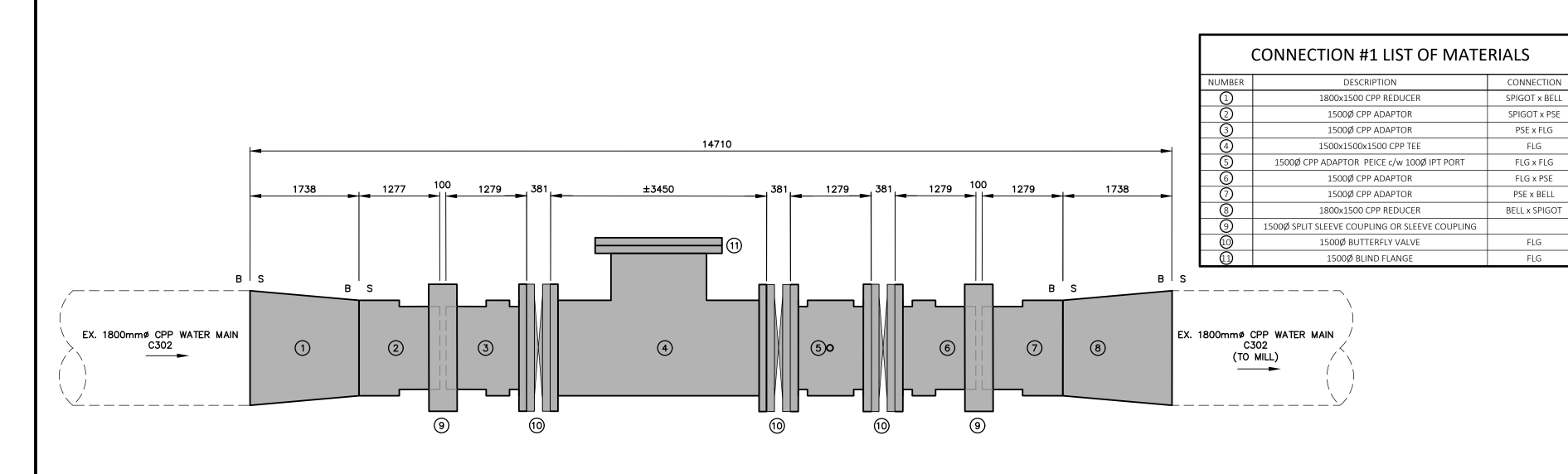
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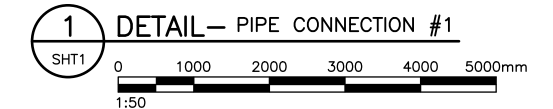
CONFIRMATION - RECEIPT OF ADDENDUM

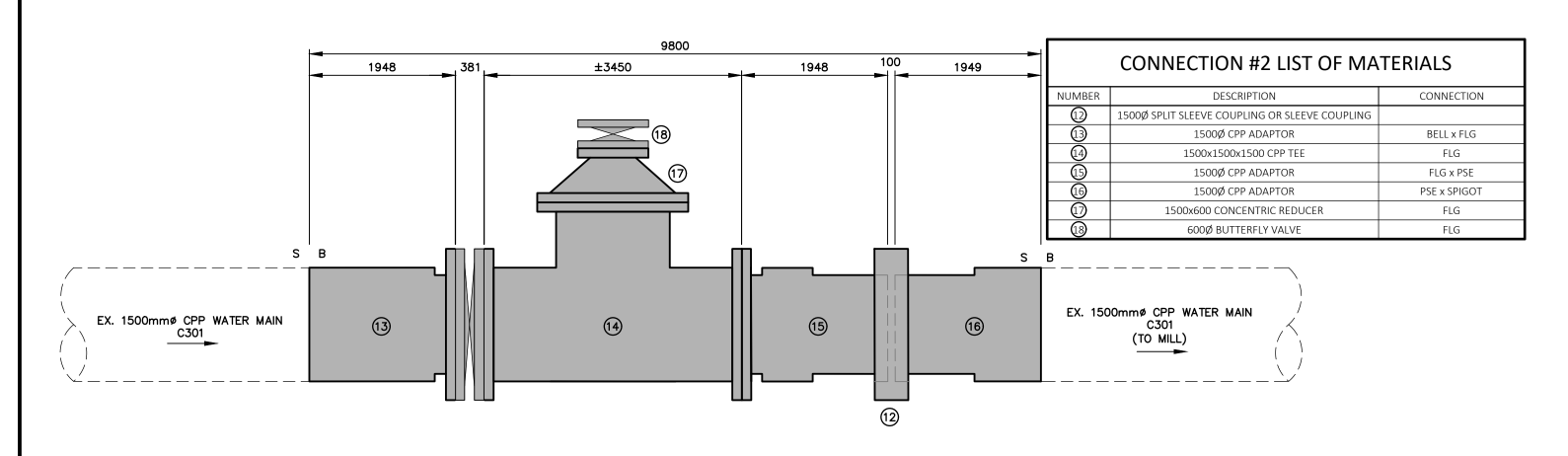
Upon receipt of this document, fax this page to (506) 658-4742 to confirm receipt of this addendum.

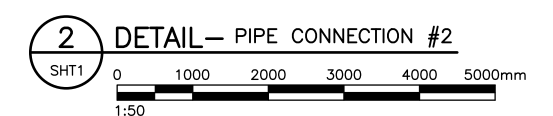
CONTRACTOR'S NAME:			
ADDRESS:			
PHONE:	FAX:		
RECEIVER NAME (PRINT)			
RECEIVER SIGNATURE:			













- 1. ALL DIMENSIONS ARE IN MILLIMETRES.
- 2. THE HORIZONTAL DATUM UTILIZED IS NAD83 (CSRS) NEW BRUNSWICK DOUBLE STEROGRAPHIC PROJECTION.
- 3. ALL ELEVATIONS ARE IN GEODETIC METRES AND REFERENCED TO THE CANADIAN GEODETIC VERTICAL DATUM OF 1928
- 4. ALL CHAINAGES ARE IN METRES.
- 5. LOCATION OF EXISTING SERVICES, STRUCTURES AND BUILDINGS APPROXIMATE ONLY. CONTRACTOR TO CONFIRM IN FIELD PRIOR TO EXCAVATION.
- 6. ALL FIELD SURVEY INFORMATION PROVIDED BY CITY OF SAINT JOHN AND CBCL LIMITED.
- 7. TYPICAL TRENCH DETAIL, PIPE INSTALLATION, FITTINGS & STRUCTURES, CONCRETE CURB AND SIDEWALK AS PER THE CITY OF SAINT JOHN MUNICIPAL OPERATIONS GENERAL SPECIFICATIONS.
- 8. CATCH BASINS TO BE 7500 AND MANHOLES TO BE 10500 UNLESS OTHERWISE NOTED.
- 9. ALL WATER LINES LESS THAN 1.8m COVER TO BE INSULATED WITH 50mm THICK RIGID "STYROFOAM SM" BOARD.
- 10. ALL WATER, SANITARY AND STORM STUBS TO BE PLUGGED/CAPPED & WATER MAIN FITTINGS TO BE RESTRAINED. LOCATION TO BE MARKED WITH A 38x89 STUD FROM INVERT OF PIPE TO 300mm BELOW FINISH GRADE.
- 11. CONTRACTOR TO ENSURE THAT ALL MUNICIPAL INFRASTRUCTURE, PUBLIC UTILITY, NATURAL GAS AND OTHER INFRASTRUCTURE ARE LOCATED IN THE FIELD PRIOR TO START OF EXCAVATION.



LEGEND <u>Proposed</u>		EXISTING
	SANITARY MANHOLE (SMH)	\bigcirc
	CATCH BASIN (CB)	
	STORM MANHOLE (STMH)	
	SANITARY SEWER	SAN
	SANITARY FORCE MAIN	FM
	STORM SEWER	ST
	- WATER MAIN	w
	COMBINED SEWER	cs
	ISOLATION VALVE	\bigotimes
•	(BUTTERFLY/GATE)	
•	CURB STOP	\bigoplus
$oldsymbol{\Theta}$	VALVE IN CHAMBER	\otimes
	FIRE HYDRANT	-
—— P/L ——	- PROPERTY LINE	P/L
EAS	- EASEMENT	EAS
——— E/P ———	- EDGE OF PAVEMENT	E/P
s/w	- SIDEWALK	S/W
curb		curb
c/g		C/G
x		x
—— o/H ——		O/H
——— u/g ———		——— U/G ———
——Ε——	- UNDERGROUND ELECTRICAL	E
€	CTRICAL / TELEPHONE MANH	
●PP ●UP ●GP	POWER, UTILITY, GUY POLES	OPP OUP OGP
	LIGHT STANDARD	

В	KDT	2024-03-19	REVISED CONNECTION #2 DETAIL
Α	KDT	2024-02-29	ISSUED FOR REVIEW
NO.	BY	DATE	REVISION



CITY OF SAINT JOHN

PROJECT TITLE

SPRUCE LAKE WATER TRANSMISSION MAIN

DRAWING TITLE

SCREEN BUILDING **BY-PASS** PIPE CONNECTION DETAILS

> CONTRACT NO.
> YYYY-PP SEAL DATE JAN. 11, 2024 CHECKED BY

PROJECT ENGINEER

CHIEF CITY ENGINEER SIGNATURES BY THE PROJECT ENGINEER AND CHIEF CITY ENGINEER ONLY INDICATE THAT THIS IS THE FINAL SET OF DRAWINGS SUBMITTED BY THE CONSULTANT FOR THIS TENDER.

XXXX

KDT BMM



FORM OF TENDER - REVISED

TENDER # 2024-471001T - Spruce Lake Screen Building Bypass Piping

The undersigned bidder has carefully examined the specifications and scope of work. The undersigned bidder has determined the equipment required and has the capability to comply with the terms and conditions herein described. Bidders must provide pricing on all items below otherwise bid will be rejected.

The undersigned bidder further agrees to provide all necessary equipment in accordance with the contract and agrees to accept, therefore, in payment in full, in accordance with the specifications, and terms and conditions, the sums of (all taxes extra):

Item Description	Qty	Unit Price	Total Extended Cost
1500x1500x1500 dia. CPP Flanged Tees	2		
1800 (Spigot) x 1500 (Bell) CPP Concentric Reducer	1		
1800 (Bell) x 1500 (Spigot) CPP Concentric Reducer	1		
1500mm dia. CPP Adaptor (Bell x Flange)	1		
1500mm dia. CPP Adaptor (Spigot x Plain Steel End)	2		
1500mm dia. CPP Adaptor Spool Piece c/w 100mm IPT Port	1		
(Flange x Flange)			
1500mm dia. Adaptor CPP (Flange x Plain Steel End)	3		
1500mm dia. Adaptor CPP (Plain Steel End x Bell)	1		
1500mm dia. Split Sleeve Couplings	3		
150mm long by 100mm wide steel spacers in thickness	18		
equivalent to the plain steel ends (Welding by others)			
1500mm dia. Rolled steel restraint for connections. (Welding	2		
by Others).			
1800mm dia. Rolled steel restraint for connections. (Welding	2		
by Others).			
Total Cost			

<u>w</u>	arranties provided. Yes:	No:	
	COMPANY:		SIGNATURE: NAME: (PRINT)
	DATE:		TEL.#
	H.S.T.(OR B.N.)REG.#:		FAX#

Please provide estimated delivery date of Unit.