

GOVERNMENT OF NEWFOUNDLAND AND LABRADOR

Department of Transportation and Works

REPORT AFTER PUBLIC TENDER CALL

TENDER #: 9746	DOCKET #:	9746	TENDER CLOSING	DATE & TIME:	2016/04/13	2:00:00PM
TENDER DESCRIPTION:	MA9746 - RFP - Sy NL	stem Upgrade	es to Pump House, West St. Modeste,	PROJECT #:		
NUMBER OF TENDERS R	ECEIVED:	3	NUMBER OF ADDENDUM ISSU	ED:		
CHAIRMAN: Stephen Sla	aney	SECRETARY:	Lisa Willar CON	SULTANT: New	foundland Des	sign Assoc.

SCHEDULE	OF TENDERS	
----------	-------------------	--

NAME AND ADDRESS	Base Bid	нят	Tender Total	Security
ANDERSON ENGINEERING CONSULTANTS LTD , 3 Union St. Suite 103, Corner Brook, NL, A2H5M7		\$0.00		
CBCL LIMITED, 187 Kenmount Rd., St. John's, NL, A1B3P9		\$0.00		
AMEC FOSTER WHEELER ENVIRONMENT & INFRASTRUCTURE (TB) , 133 Crosbie Rd, P.O. Box 13216, St. John's, NL, A1B4A5		\$0.00		

TRANSPORTATION TENDERS (Only)

PRE-TENDER ESTIMATE OF COST:	POST-TENDER ESTIMATE OF COST:
Base Bid	Base Bid
Materials	Materials
Other Charges	Other Charges
Engineering	Engineering
TOTAL COST:	TOTAL COST:
ESTIMATED SUBTANTIAL COMPLETION DATE:	
DESIGN MANAGER:	
CONSTRUCTION MANAGER:	
RECOMMENDED TENDER:	AMOUNT Less HST:
TENDER ANALYSIS COMPLETED & RECOMMEN	ADED BY: REVIEWED BY:
CONTRACT AWARD:	

(Approved By)

(Date)

REMARKS:



TENDERING AND CONTRACTS TENDER RECORD

Transportation and Works

REP-PROJECT: <u>Systems upgrades to lump House</u>, West St. Modeste

PROJECT #: <u>MA9746</u>

CLOSING DATE: April 13, 2016 TIME: 2:00

DATE RECEIVED	TIME RECEIVED	CONTRACTOR'S NAME
April 11, 2016	10:40	Anderson Engineering Consultants
April 11, 2016	12:08	Anderson Engineering Consultants Amec Foster Wheeler Environment & Infrestructure
April 11, 2016 April 11, 2016 April 11, 2016	1:24	Cbcl. Ud.

PRESENT FOR OPENING OF TENDERS DEPARTMENT OF TRANSPORTATION & WORKS

PROJECT (S) : MA9746 - RFP - System Upgrades to Pump House, West St. Modeste, NL

TENDER CLOSING DATE: 2016/04/13

SIGNATURE	COMPANY NAME
Str.	The
St 2 Luc Willan	TEW
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	