> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

DATE: 04/12/06 15:29 PAGE: 1

		DOLLARS	DOLLARS	DOLLARS	m x 14 m) Dollars CENTS	c 15 m) DOLLARS CENTS	(23 m) Dollars Cents
GENERAL TTEMS	PAY	CLEARING AND GRUBBING	REMOVAL OF STRUCTURES & OBSTRUCTIONS	REMOVAL OF 9.0 m x 29.0 m CONCRETE SLAB SPAN BRIDGE (RT. OF STA. 94+400)	REMOVAL OF CONCRETE BOX CULVERTS (STA. 88+908; 3-1.8 m x 1.8 n	REMOVAL OF CONCRETE BOX CULVERTS (STA. 94+263; 0.9 m × 0.6 m ×	REMOVAL OF CONCRETE BOX CULVERTS (STA. 95+074; 0.9 m x 0.6 m x
	UNIT OF MEASURE	LUMP SUM	LUMP SUM	BACH	BACH	EACH	васн
•	APPROXIMATE QUANTITY	LUMP	LUNP	r-1 ·	1		
	ITEM NUMBER	201-01	202-01	202-02-A	202-02-B-01	202-02-B-02	202-12-B-03

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> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

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	INK OR TYPED)	2-1.2 m x 0.9 m x 19 m) DOLLARS	0.9 m x 0.9 m x 20 m) DOLLARS	0.9 m × 0.6 m × 20 m) DOLLARS	1.3 m x 0.9 m x 21 m) DOLLARS	DOLLARS	DOLIARS
GENERAL ITENS	E (IN WORDS,	REMOVAL OF CONCRETE BOX CULVERTS (STA. 95+375; 2 2 0	REMOVAL OF CONCRETE BOX CULVERTS (STA. 95+706; 0	REMOVAL OF CONCRETE BOX CULVERTS (STA. 96+013; 0	REMOVAL OF CONCRETE BOX CULVERTS (STA. 96+280; 1	REMOVAL OF PORTLAND CEMENT CONCRETE PAVEMENT	REMOVAL OF CONCRETE WALKS & DRIVES
	UNIT OF MEASURE	ЕАСН	васн	ВАСН	EACH	SQ. METER	SQ. METER
	APPROXIMATE QUANTITY	,		-		17,357	1 , 206
	I TEM NUMBER	202-0 2-B- 04	202-02-B-05	202-02-B-06	202- 02-8 -07	202-62-C	202-02-D

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> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

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		DOLLARS CENTS	DOLLARS	DOLLARS CENTS	DOLLARS CENTS	DOLLARS	044) DOLLARS CENTS
GENERAL ITENS	РАҮ	REMOVAL OF SURFACING & STABILIZED BASE	RMAT OF GUARD RAIL	REMOVAL OF BUTANE TANK (ON CEVERLINE AT STA. 85+247)	REMOVAL OF BUTANE TANK (LT. OF STA. 92+469)	REMOVAL OF 6.2 m X 5.0 m WOOD REAME SHED (LT. OF STA. 85+037)	REMOVAL OF 9.8 m x 9.1 m WOOD FRAME RESIDENCE (LT. OF STA. 854044 (CONTAINS NON-FRIABLE ASBESTOS)
	UNIT OF MEASURE	SQ. METER	LIN. METER	EPCH	EACH	EACH .	EACH
	APPROXIMATE QUANTITY	27,940.3	553		-1	-1	, met
	ITEM NUMBER	202- 0 2-G	H-02-02	202-02-I-01	202-02-1-02	202-02-01	202-02-02

> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

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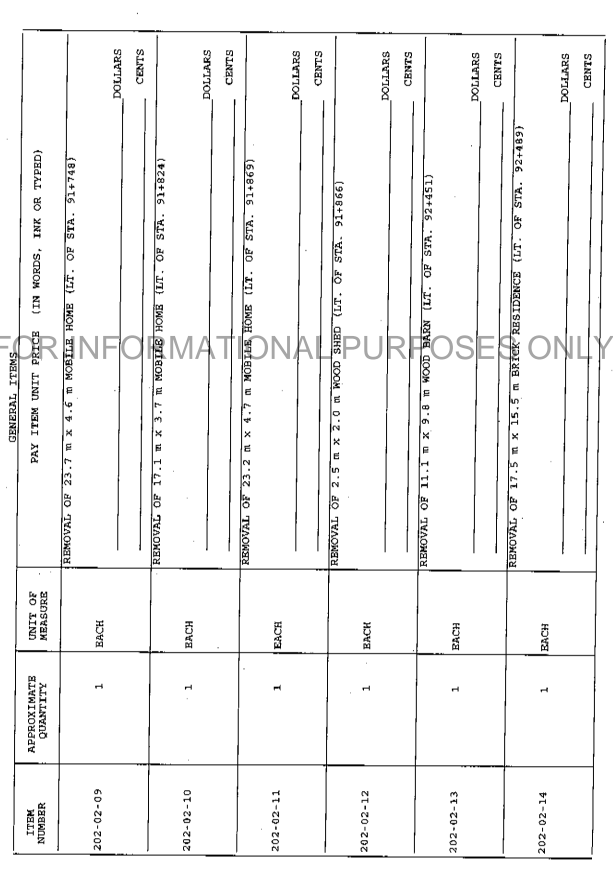
			GENERAL TTRAS
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
202-03	r-(EACH	REMOVAL OF 14.9 m x 13.5 m WOOD FRAME RESIDENCE (LT. OF STA. 85+064) (CONTAINS NON-FRIABLE ASBESTOS) CONTAINS NON-FRIABLE ASBESTOS)
202-02		EACH	REMOVAL OF 15.3 m x 9.6 n WOOD BRAME RESIDENCE (LT. OF STA. 85+255) (CONTAINS NON-FRIABLE ASBESTOS) DOLLARS
202-02-05		BACH	REMOVAL OF 12.3 m x 6.0 m WOOD FRAME CAMP (LT. OF STA. 86+414) (CONTAINS NON-PRIABLE ASBESTOS) CONTAINS NON-PRIABLE ASBESTOS)
202-02-06	L	EACH	REMOVAL OF 5.2 m x 2.3 m wood SHED (LT. OF STA. 91+718) C DOLLARS
202-02-07	1	EACH	REMOVAL OF 3.2 m x 3.0 m METAL "LEAN-TO" SHED (LT. OF STA. 91+729)
202-02-08	T	BACH	REMOVAL OF 3.6 m x 2.5 m WOOD SHED WITH CARPORT (LT. OF STA. 91+745) DOLLARS

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> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

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			GENERAL ITEMS
ITBM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
202-02-15	-1	EACH	REMOVAL OF 24.1 m X 10.9 m BRICK RESIDENCE (LT. OF STA. 93+061) (CONTAINS NON-FRIABLE ASBESTOS)
202-02-16	-	EACH	REMOVAL OF 14.9 m x 9.8 m WOOD BRAMB RESIDENCE w/POOL (LT. OF STA. 93+254) DOLLARS DOLLARS CONTRACTION OF CONTRACT OF CONTRACTOR OF
202-02-17		BACH	REMOVAL OF 17.6 m x 3.8 m MOBERE HOME (LT. OF STA. 94+020)
202-02-18	1	EACH	REMOVAL OF 6.7 m x 2.6 m METAL "LEAN-TO" SHED w/CARPORT (LT. OF STA. 94+037) C D DOLLARS C C C C
202-02-19	-	EACH	REMOVAL OF 9.6 m x 9.3 m METAL WND WOOD SHED (LT. OF STA. 94+059)
202-02-20	-1	BACH	REMOVAL OF 7.3 m x 1.8 m METAL STORAGE BUILDING (LT. OF STA. 94+074)

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> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

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	INK OR TYPED)	/ POOL (LT. OF DOLLARS DOLLARS CENTS	TA. 94+466) DOLLARS CENTS	STA. 95+511) DOLLARS CENTS	STA. 95+526) DOLLARS CENTS	OF STA. 95+531) DOLLARS CENTS	STA. 95+552) Dollars Cents
GENERAL ITEMS	PAY ITEM UNIT PRICE (IN WORDS, INK	REMOVAL OF 15.9 m x 13.5 m WOOD FRAME RESIDENCE w/POOL (LT. STA. 94+090) (CONTAINS NON-FRIABLE ASBESTOS)	REMOVAL OF 7.3 m X 3.6 m METAL BUILDING (LT. OF STA.	REMOVAL OF 10.5 m x 7.3 m METADBUILDING (LT. OF	REMOVAL OF 13.4 m x 7.5 m METAL BUILDING (LT. OF STA.	REMOVAL OF 18.4 m x 9.3 m WOCD FRAME BUSINESS (LT.	REMOVAL OF 19.6 m x 7.8 m BRICK RESIDENCE (LT. OF
	UNIT OF MEASURE	BACH STA.	EACH EACH	REMO	REMO	EACH	RACH
	APPROXIMATE QUANTITY		FI ·		,		-
	I TEM NUMBER	202-02-21	202-02-22	202-02-23	202-02-24	202-02-25	202-02-26

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> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

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GENERAL ITEMS	UNIT OF PAY MEASURE	1 BACH OF 19.4 m x 11.7 m BRICK RESIDENCE (IT. OF STA. 95+595) DOLLARS OOCH CENTS	1 EACH 2.5 m METAL BUILDING (LT. OF STA. 95+610) DOLLARS	1 BACH DP 9.8 m x 7.4 m WOOD SHOP (LT. OF STA. 95+637) DOLLARS	1 EACH EACH EACH EACH Contains Non-FRIABLE ASBESTOS/U DOLLARS	1 BACH DP 14.6 m X 7.6 m BRICK RESIDENCE (LT. OF STA. 95+690) DOLLARS	1 EACH DF 11.2 m x 8.1 m BRICE RESIDENCE (LT. OF STA. 95+725) DOLLARS
	APPROXIMATE UNIT OF QUANTITY MEASURE	BACH					
	ITEM NUMBER	202-02-27	202-02-28	202-02-29	202-02-30	202-02-31	202-02-32

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> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

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ŧ Γ			GENERAL ITEMS
	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
		BACH	REMOVAL OF 12.4 m x 8.8 m BRLCK RESIDENCE (LT. OF STA. 95+752) Z DOLLARS CENTS
		васн	REMOVAL OF 5.6 m x 2.7 m METALSHED (LT. OF STA. 96+314)
	-	EACH	REMOVAL OF 42.2 m x 3.2 m METAL STORAGE BUILDING (LT. OF STA. 5+041) DOLLARS
	1	BACH	REMOVAL OF 30.6 m x 6.2 m METAL STORAGE BUILDING (LT. OF STA. 5+058)
	370,719	CU METER	GENERAL EXCAVATION DOLLARS DOLLARS CENTS CENTS
	26,081	CU. METER	DRAINAGE EXCAVATION DOLLARS

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> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

\vdash			GENERAL ITENS
· •	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
	5,685	CU. METER	MUCK EXCAVATION DOLLARS CENTS
	325, 021	CU. METER	EMBANKWENT DOLLARS CENTS
L. '	8,348	CU. METER	NONPLASTIC EMBANKMENT (STONE) DOLLARS
	637	BACH	TEMPORARY HAY OR STRAW BALES DOLLARS
	272	EACH	TEMPORARY SEDIMENT CHECK DAMS (HAV) OLLARS OLLARS CENTS CENTS
	145	ВАСН	TEMPORARY SEDIMENT CHECK DAMS (STONE) DOLLARS CENTS

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		DOLLARS CENTS	DOLLARS CENTS	DOLLARS	DOLLARS CENTS	DOLLARS	DOLLARS CENTS
GENERAL ITEMS	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	INFO	TEMPORARY STONE CONSTRUCTION ENTRANCE	IONAL	LIME TREATMENT (TYPE D) (300 mm THICK)	AGGREGATE SURFACE COURSE (ADJUSTED VEHICULAR MEASUREMENT)	TRAFFIC MAINTENANCE AGGREGATE (VEHICULAR MEASUREMENT)
	UNIT OF MEASURE	LIN. MBTER	EACH	MEGAGRAM	SQ. METER	CU. METER	CU. METER
	APPROXIMATE QUANTITY	11, 221	Ø	582.12	38,500	8. 1.	3,000.0
	ITEM NUMBER	204-06	204-07	304-01	304-04-D	401-02	402-41

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LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

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			GENERAL ITENSO
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	ITEN
701-01-F	509.5	LIN. METER	CROSS DRAIM PIPE (375 mm RCP/PCP) DOLLARS O CROSS DRAIM PIPE (375 mm RCP/PCP) CROSS DRAIM PIPE (375 mm RCP) CROSS
701-01-G	125.5	LIN. METER	CROSS DRAIN PIPE (450 mm RCP/POP) DOLLARS DOLLARS CROSS DRAIN PIPE (450 mm RCP/POP) CROSS DRAIN PIPE (450 mm
701-01-M	114.0	LIN. METER	CROSS DRAIN PIPE (900 mm RCP/PCP)
701-02-A	29.0	LIN. METER	CROSS DRAIN PIPE ARCH (375 mm BOUIV. RCPA)
701-02-D	51.0	LIN. METER	CROSS DRAIN PIPE ARCH (600 mm EDUIV. RCPA)
701-02-B	184.5	LIN. METER	CROSS DRAIN PIPE ARCH (750 mm BODIV. RCPA) DOLLARS
	 -		

> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

		DOLLARS CENTS	DOLLARS	DOLLARS	DOLLARS CENTS	DOLLARS	DOLLARS	
GENERAL, ITEMS	PAY ITEM UNIT PALCE (IN WORDS, INK OR TYPED)	CROSS DRAIN PIPE ARCH (900 mm BOUIV. RCPA)	CROSS DRAIN PIPE ARCH (1050 mm BOUIV. RCPA)	CROSS DRAIN PIPE ARCH (1800 mr BOUIV. RCPA)	STORM DRAIN PIPE (375 NM RCP/PCP)	STORM DRAIN PIPE (375 mm RCP/PCP) (OUTFALL)	STORM DRAIN FIFE (450 am RCP/PCP)	
	UNIT OF MEASURE	LIN. METER	LIN. METBR	LIN. METER	LIN. METER	LIN. METER	LIN. METER	
	APPROXIMATE QUANTITY	709.0	183.0	292.0	892.0	39.0	76.0	
	ITEM NUMBER	701-02-F	701-02-G	701-02-L	701-03-F	701-03-P-01	701-03-G	

> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

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GENERAL TTENS	UNIT OF PAY	361.0 LIN. METER BOLLARS (600 mm RCP/PCP) DOLLARS	24.0 LIN. WETER 24.0 COM DRAIN FIPE (900 mm RCP/PCP)	9.0 LIN. METER DALIN PIPE (900 mm RCP/PCP) (OUTFALL) DOLLARS CENTS	19.0 LIN. METER DAIN PIPE (1050 mm RCP/PCP)	7.5 LIN. METER 7.5 CLIN. METER (1200 mm RCP/PCP) (OUTFALL) DOLLARS	204.5 LIN. METER 204.5 LIN. METER DOLLARS
	APPROXIMATE QUANTITY	361.0	24.0	0.6	0.01	7.5	204.5
	ITEM NUMBER	701-03-I	701-03-М	10-W-E0-101	N-E0-107	10-0-60-102	701-05-6

> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

		DOLLARS CBNTS	DOLLIARS	DOLLARS	DOLLARS CENTS	DOLLARS CENTS	DOLLARS CENTS
GENERAL ITEMS	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	SIDE DRAIN PIPE (450 mm) (EROSION)	SIDE DRAIN FIFE (600 mm)	SIDE DRAIN PIPE (750 EM)	SIDE DRAIN FIPE ARCH (450 mm EQUIV.)	SIDE DRAIN FIPE ARCH (1200 mm BOUIV.)	PABRICATING PIPE FITINGS (375 mm x 375 mm x 375 mm)
	UNIT OF MEASURE	LEN. METER	LIN. MBTER	LIN. METER	LIN, MBTER	LIN. METER	EACH
	APPROXIMATE QUANTITY	52.0	172.5	26.5	15.0	28.0	(Y)
	ITEM NUMBER	701-05-G-01	701-05-I	701-05-K	701-06-8	Н-90-102	701-09-A

> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

APPROXIMATE UNIT OF MEASURE UNIT OF MEASURE EARLICATING FIPE FITTINGS (450 mm x 375 mm) 1 EACH EARLICATING FIPE FITTINGS (450 mm x 375 mm) 2 EACH FABRICATING FIPE FITTINGS (600 mm x 375 mm) 2 EACH FABRICATING FIPE FITTINGS (600 mm x 375 mm) 7 LIN. METER FABRICATING FIPE FITTINGS (600 mm) 7.0 LIN. METER REINFORCED CONCRETE FIPE (EXTENSION) (600 mm) 7 LIN. METER MANHOLES (MH-01) 7 EACH EACH 6 EACH 12 EACH 12 EACH 46 EACH	IT PRICE (IN WORDS, INK OR TYPED) (456 and x 450 mm x 375 mm) DOLIARS (60) and x 600 mm x 375 mm) DOLLARS (60) and x 600 mm x 375 mm) CENTS (60) and (600 mm) CENTS (EXTENSION) (600 mm) DOLLARS DOLLA
EACH EACH EACH EACH EACH EACH	
.0 LIN. METER FABRICATING FIPE FITTINGS (600 Wath x .0 LIN. METER REINFORCED CONCRETE FIPE (EXTENSION) .0 LIN. METER MANHOLES (MH-01) EACH MANHOLES (MH-01) A EACH MANHOLES (R-CB-36) BACH EACH EACH CATCH BASINS (C-01) EACH MANHOLES (R-CB-36) BACH	00 00 mm x 375 mm) 00 (600 mm)
PABRICATING PIPE FITTINGS (600 mm x Eact Eact I.I.N. METER REINFORCED CONCRETS PIPE (EXTENSION) BACH Eact Eact BACH Eact BACH Eact BACH Eact BACH BACH	600 mm x 375 mm) 600 mm b 600 mm b D0
.0 LIN. METER REINFORCED CONCRETE PIPE EACH MANHOLES (MH-01) EACH EACH EACH MANHOLES (R-CB-36) EACH EACH EACH EACH EACH EACH EACH EACH	
EACH EACH BACH EACH BACH EACH CATCH BASINS (CB-01). CATCH BASINS (CB-01).	PU
EACH EACH CATCH BASINS (CB-01). EACH	CENTS
BACH	DOLLARS
	DOLLAR

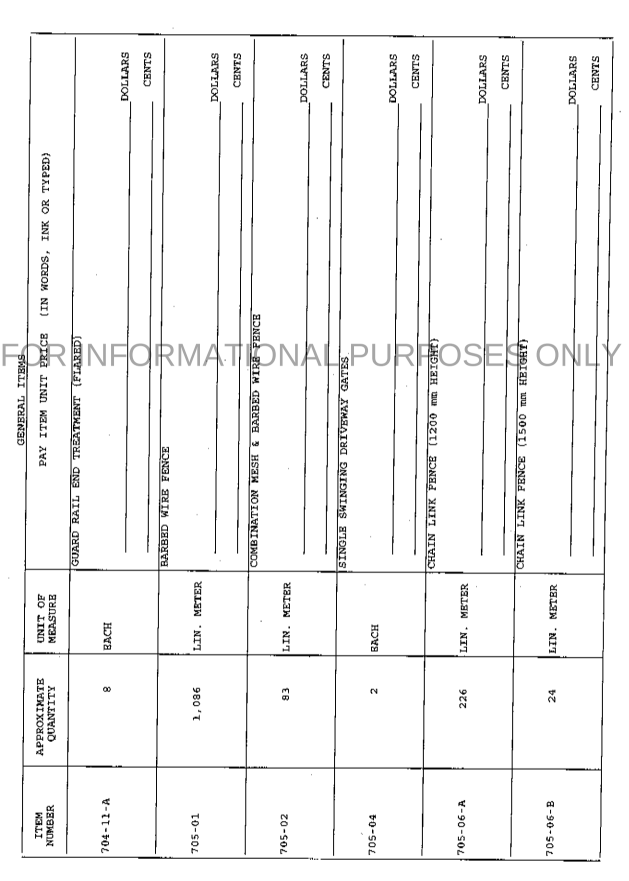
> LEAD PROJECT: 023-11-0027 OTHER PROJECTS;

	, INK OR TYPED)	DOLLARS	DOLLARS	DOLLARS	DOLLARS	DOLLARS	DOLLARS
GENERAL ITEMS	PAY ITEM UNIT PRICE (IN WORDS,	CATCH BASINS (CB-02)	CATCH BASINS (CB-06)	CATCH BASINS (CB-07)		CROSS DRAIN SAFETY END (TYPE 1)	CROSS DRAIN SAPETY END (TYPE 3)
	UNIT OP MEASURE	EACH	BACH	EACH	EACH	BACH	EACH
10	APPROXIMATE QUANTITY	1	18	21	م	-	4 4
CINER FROMELIS:	ITEM NUMBER	702-03-B	702-03-C	702-03-D	702-03-F	702-07-A	702-07-C

> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

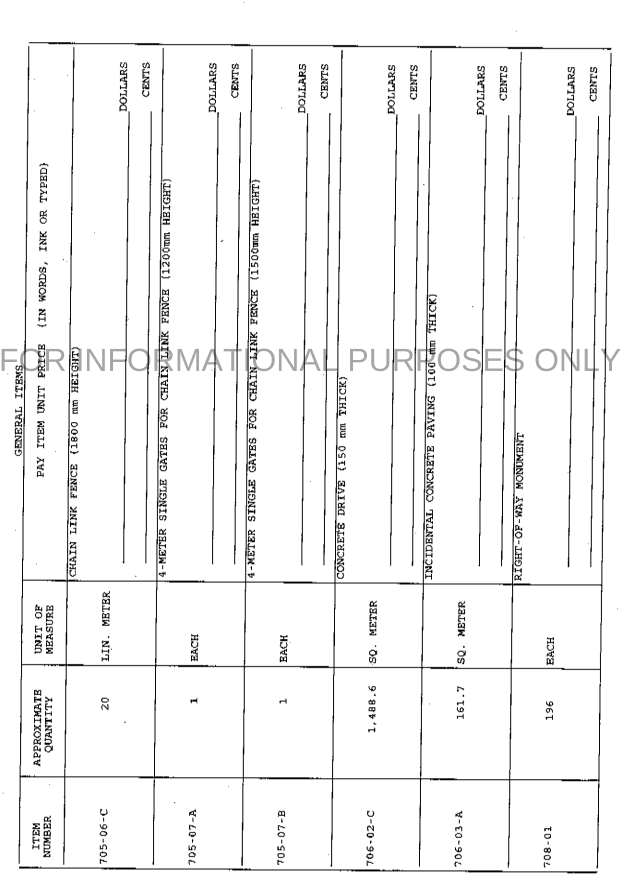
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		DOLLARS	DOLAARS CENTS	DOLLARS	DOILLARS	DOLLARS CENTS	DOLLARS	
	INK OR TYPED)							
	(IN WORDS,						LE BEAM)	
GENERAL ITEMS	PAY ITEM UNIT PRECE	CROSS DRAIN SAFETY BND (TYPE 41	SIDE DRAIN SAFETY END (TYPE 1	PERFORATED PIPE UNDERDRAINS	NONPERFORATED FIFE UNDERDRAINS	PLOCKED OUT GUARD RAIL	GUARD RAIL TRANSITIONS (DOUBLE THRIE BEAM)	Y
	UNIT OP MEASURE	EACH	ВАСН	LIN. METER	LIN. METER	LIN. METER	LIN, METER	
	APPROXIMATE QUANTITY	-1	on I	1, 585 1	35	461.01	60.96	
	ITBM NUMBER	702-07-D	702-08-A	703-03	703-04	704-03	704-08-B	

> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:



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LEAD FROJECT: 023-11-0027 CTHER PROJECTS:

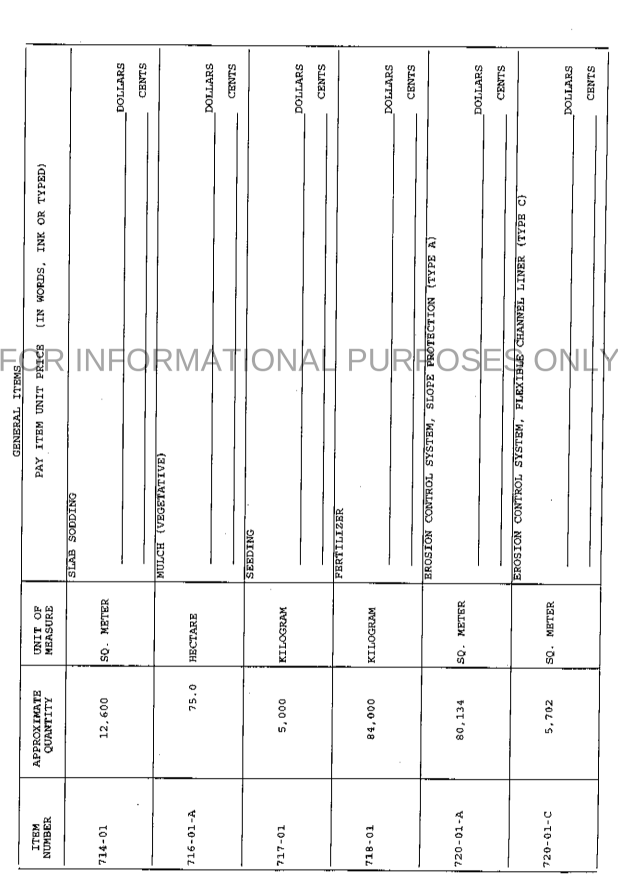
GENERAL ITERAS	UNIT OF MEASURE	RIGHT-OF-WAY MONUMENT WITNESS POST BACH 2000LLARS DOLLARS OCT 2001LARS CENTS	SQ. METER DOLLARS BOULARS BOULARS BOULARS BOULARS BOULARS BOULARS BOULARS	SQ. METER (25 kg, 460 mm MIN. THECKNESS) DOLLARS	SQ. METER PABRIC BOLLARS DOLLARS	SQ. MBTER	LUMP SUM LUMP SUM CENTS
					· ·	-	
	APPROX IMATE QUANTI TY	196	6, 500	5,168	11,668	5,200	LUMP
	ITEM NUMBER	708-02	711-01-C	711-01-D	711-04	712-04	713-01

> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

GENERAL ITEMS	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	TEMPORARY PAVEMENT MARKINGS (<u>BROKEN LINE) (100 mm WIDTH) (1.2 m LENGTH)</u> (TYPE 1 REMOVABLE) O	TEMPORARY PAVEMENT MARKINGS (SOLID LINE) (100 mm WIDTH) DOLLARS CENTS	TEMPORARY PAVEMENT MARKINGS (SOLID LINE) (100 mm WIDTH) (TYPE 1 REMOVABLE) DOLLARS CENTS	TEMPORARY PAVEMENT LEGENDS AND SYMBOLS (ARROW) DOLLARS DOLLARS CENTS	TEMPORARY PAVEMENT LEGENDS AND SYMBOLS (ONLY) DOLLARS	TEMPORARY REFLECTORIZED RAISED PAVEMENT MARKERS DOLLARS CENTS CENTS
	UNIT OF MEASURE	KLLOMETER	3.000 KILOMETER	KILOMETER	BACH	васн	EACH
	APPROXIMATE QUANTITY	3.200	3.000	20.000	53	N	1,300
	ITEM NUMBER	713-04-A-01	713-05-Å	713-05-A-01	713-06-A	713-06-C	713-07

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LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

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ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
₫-0-01-D	6,391	sq. meter	EROSION CONTROL SYSTEM, FLEXIBLE CHANNEL LINER (TYPE D) Z DOLLARS CENTS
722-02	ч	EPCH	PROJECT SITE LABORATORY (EQUIPPED) DOLLARS
724-01-C	1,274	SQ. METER	PAVEMENT PATCHING (450 mm MINIMUN THICKNESS) DOLLARS CENTS
725-01-A	403.5	LIN. MBTER	TEMPORARY DETOUR ROADS (9.6 m WIDTH) COLLARS CENTS
725-01-B	64.3	LIN METER	TEMPORARY DETOUR ROADS (6.0 m WIDTH)
726-01	2, 998, 9	CU. METER	BEDDING MATERIAL DOLLARS

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	DS, INK OR TYPED)	DOLLARS	DOLLARS	DOLLARS	DOLLARS	DOLLARS	mm WIDTH) DOLLARS CENTS
GENERAL ITEMS	РАЧ	MOBILIZATION	OBJECT MARKER ASSEMBLY (TYPE 34	REFLECTORIZED FAISED PAVEMENT MARKERS	PLASTIC PAVEMENT STRIPING (200 mm WIDTH)	PLASTIC PAVEMENT STRIPING (600 mm WIDTH)	PLASTIC PAVEMENT STRIFING (SOLED LINE) (100 mm WIDTH)
	UNIT OF MEASURE	LUMP SUM	BACH	HDHa	LIN. METER	LIN. METER	KILOMBTER
	APPROXIMATE QUANTITY	đNUT	ω.	2,407	8 9 9 9	606	49.851
	I TEM NUMBER	727-01	729-16-C	731-02	732-01-C	732-0 1- B	732-D2-A

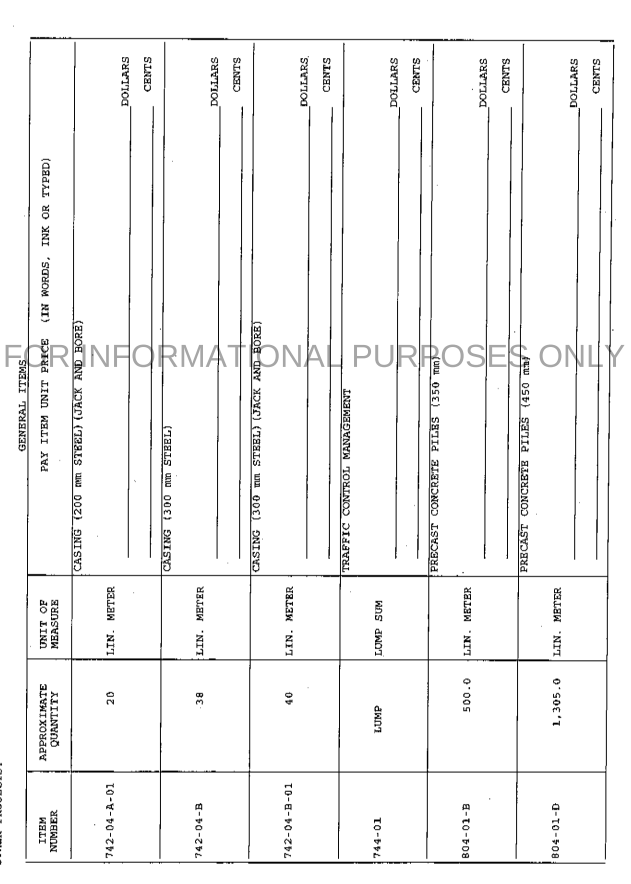
> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

		DOLLARS	DOLLIARS CENTS	DOLLARS CENTS	DOLLARS CENTS	DOLLARS CENTS	DOLLARS CENTS
GENERAL ITEMS	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	PLASTIC PAVEMENT LEGENDS & SYMBOLS (ARROW)	PLASTIC PAVEMENT LEGENDS & SYFAOLS (ONLY)	NAL OF EXISTING MARKINGS	PUR	MAILBOX SUPPORTS (SINGLE) OO	CONSTRUCTION LAYOUT
	UNIT OF MEASURE	НЭFE	EACH	8.600 KILOMETER	EACH	ВАСН	LUMP SUM
	APPROXIMATE QUANTITY	62	σ	8.601	52	25	. ៨ សារារ
	ITEM NUMBER	732-04-A	732-04-C	732-05	735-01	735-02	740-01

LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

		DOLLARS	DOLLARS CENTS	DOLLARS	DOLLARS	DOLLARS CENTS	DOLLARS CENTS	
GENERAL ITEMS	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)	ADJUSTING WATER HOUSE CONNECTIONS	ADJUSTING WATER SERVICE LINES ADJUSTING WATER SERVICE LINES	SANITARY SEWER PIPE (200 mm)	ADJUSTING SANITARY SEWER HOUSE CONNECTIONS ADJUSTING SANITARY SEWER HOUSE CONNECTIONS	ADJUSTING SANITARY SEWER SERVICE LINES	CASING (200 mm STERL)	
	UNIT OF MEASURE	EACH	LIN. METER	LIN. METER	EACH	LIN, METER	LIN. METBR	
	APPROXIMATE QUANTITY	50	400	E¥L	12	150	10	
	I TEM NUMBER	741-09	741-10	742-01-Å	742-02	742-03	742-04-A	

> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:



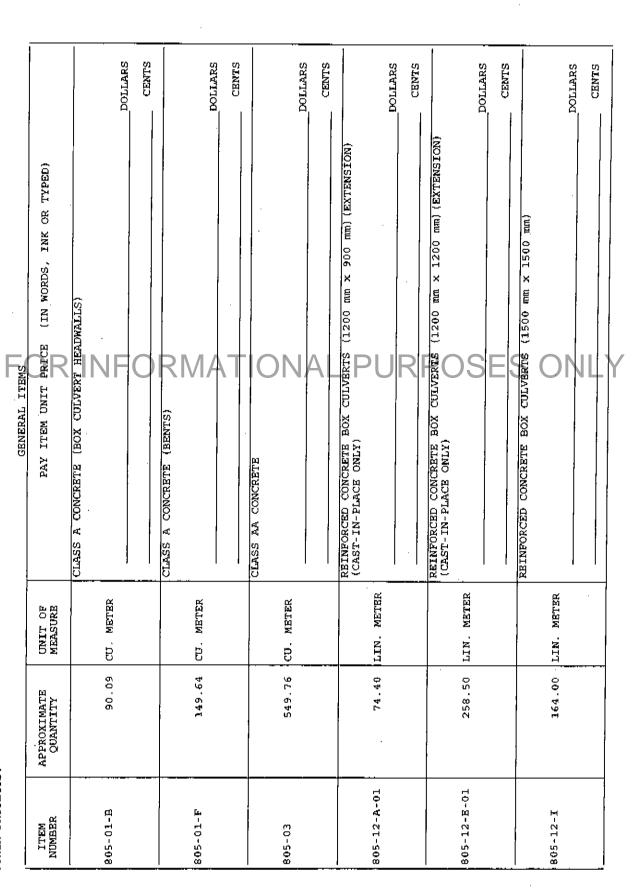
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			GENERAL ITEMS
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
804-05		ЕАСН	PRECAST CONCRETE TEST PILES DOLLARS
B04-09		EACH	LOADING TEST PILES DOLLARS
804-10		васн	RELOADING TEST PILES DOLLARS
804-11		RACH	REDRIVING TEST PILES DOLLARS
804-12	m	EACH	LOADING PERMANENT PILES BOLLARS
804-17	, 1	EACH	DYNAMIC MONITORING SOLUARS
			Y

J-29

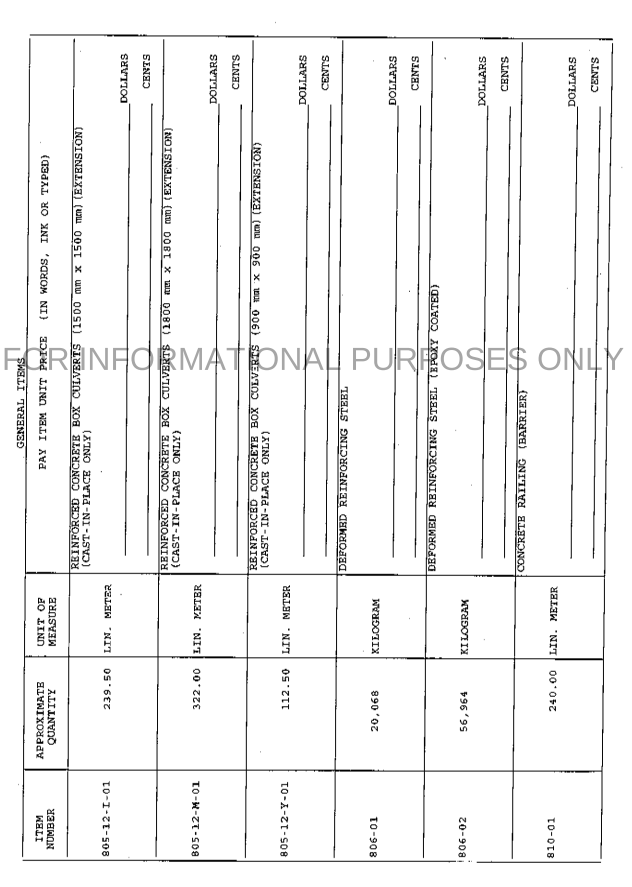
LEAD PROJECT: 023-11-0027 OTHER PROJECTS:



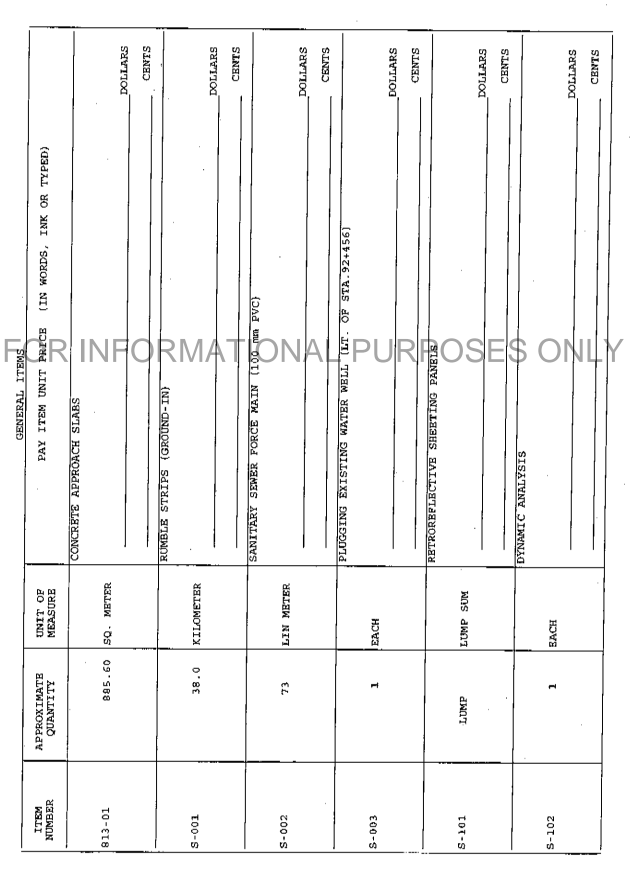
> LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

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LEAD PROJECT: 023-11-0027 OTHER PROJECTS;



LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

PAVEMENT ALTERNATES	RNATES		ALTERNATE A1 ITEMS PORTLAND CEMENT CONCRETE PAVEMENT
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	PAY ITEM UNIT PRICE (IN WORDS, INK OR TYPED)
302-01-A	32, 359. 9	CUBIC METER	CLASS II BASE COURSE (STONE OR RECYCLED PCCP) DOLIARS DOLIARS CENTS CENTS
502-01	0.736,6	MBGAGRAM	SUPERPAVE ASPHALTIC CONCRETE ASPHALTIC CONCRETE DOLLARS
502-01-Å	4,448,9	MEGAGRAM	SUPERPAVE ASPHALTIC CONCRETE, DRIVES, TURNOUTS AND MISCELLANBOUS DOLLARS DOLLARS CENTS
I-10-109	104,433.8	SQ. METER	PORTLAND CEMENT CONCRETE PAVEMENT (225 mm THICK) A D D D D D D D D D
601-02-I	18,456.1	SQ. METER	PORTLAND CEMENT CONCRETE PAVEMENT (225 nm THICK) (CROSSOVERS & TURNOUTS) OLLARS OLLARS CENTS
601-04	250	BACH	PORTLAND CEMENT CONCRETE PAVEMENT CORING DOLLARS

LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

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MENT	(Q3,	DOLLIARS CENTS	DOLLARS	MARKING TAPE DOLLARS CENTS
ALTERNATE A1 ITEMS PORTLAND CEMENT CONCRETE PAVEMENT	LIN	CONCRETE CURB	PLASTIC PAVEMBNT STRIPING (BROKEN LINE) (100 mm WIDTH)	PLASTIC PUMT STRIPING (BROKEN LINE) (100mmWIDTH) PREFORMED MARKING TAPE (TYPE V)
	UNIT OF MEASURE	LIN. WETER	7.396 KILOMETER	13.283 KILOMETER
NATES	APPROXIMATE QUANTITY	1,688.2	7.396	13.283
PAVEMENT ALTERNATES	ITEM NUMBER	707-01	732-03-A	732-03-A-01

PURPOSES ONLY

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LEAD PROJECT: 023-11-0027 OTHER PROJECTS:

PAVEMENT ALTERNATES	RNATES		ALTERNATE AZ ITEMS SUPERPAVE ASPHALTIC CONCRETE PAVEMENT
ITEM NUMBER	APPROXIMATE QUANTITY	UNIT OF MEASURE	TIMU MAT
302-01-A	38,528.6	CUBIC METER	CLASS II BASE COURSE (STONE OR RECYCLED PCCP) DOLLARS DOLLARS CENTS CENTS
502-01	52,658.4	MBGAGRAM	SUPERPAVE ASPHALTIC CONCRETE A
502-01-A	11,877.1	MEGAGRAM	SUPERPAVE ASPHALTIC CONCRETE, DRIVES, TURNOUTS AND MISCELLANEOUS
707-03	l,668.2	LIN. METER	COMBINATION CONCRETE CURB & GUTER DOLLARS
732-03-Å	20.679	KILOMETER	PLASTIC PAVEMENT STRIPING (BROKEN LINE) (100 mm WIDTH) OLLARS O DOLLARS CENTS
			SONLY