

DETAILED ESTIMATE

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STATE	PROJECT NUMBER	SHEET NO.	TOTAL SHEETS
GA.	STP-M000-00 (334)	6B	33

ITEM NO.	ITEM	UNIT	QUANTITY	ITEM NO.	ITEM	UNIT	QUANTITY
	BRIDGE NO. 5 (CONTINUED)						
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-5, BENT NO-4	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-5, BENT NO-5	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-5, BENT NO-6	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-5, BENT NO-7	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-5, BENT NO-8	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-5, BENT NO-9	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-5, BENT NO-10	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-5, BENT NO-11	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-5, BENT NO-12	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-5, BENT NO-13	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-5, BENT NO-14	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-5, BENT NO-15	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-5, BENT NO-16	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-5, BENT NO-17	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-5, BENT NO-18	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-5, BENT NO-22	m	10				
461-2000	RESEALING BRIDGE JOINTS, TYPE D	m	118				
504-0600	TWENTY-FOUR HOUR ACCELERATED STRENGTH CONCRETE, BR NO - 5	m ³	5				
511-3000	SUPERSTR REINF STEEL, BR NO - 5 (800)	LS	LUMP				
540-1202	REMOVAL OF PARTS OF EXISTING BR, BR NO - 5	LS	LUMP				
	BRIDGE NO. 6						
443-1000	ELASTOMERIC PROFILE BRIDGE JOINT SEALS, BR NO - 6, BENT NO - 25	EA	1				
443-1000	ELASTOMERIC PROFILE BRIDGE JOINT SEALS, BR NO - 6, BENT NO - 28	EA	1				
443-1000	ELASTOMERIC PROFILE BRIDGE JOINT SEALS, BR NO - 6, BENT NO - 31	EA	1				
443-1000	ELASTOMERIC PROFILE BRIDGE JOINT SEALS, BR NO - 6, BENT NO - 34	EA	1				
443-1000	ELASTOMERIC PROFILE BRIDGE JOINT SEALS, BR NO - 6, BENT NO - 37	EA	1				
443-1000	ELASTOMERIC PROFILE BRIDGE JOINT SEALS, BR NO - 6, BENT NO - 40	EA	1				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-6, BENT NO-1	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-6, BENT NO-3	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-6, BENT NO-5	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-6, BENT NO-7	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-6, BENT NO-9	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-6, BENT NO-11	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-6, BENT NO-13	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-6, BENT NO-15	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-6, BENT NO-17	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-6, BENT NO-19	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-6, BENT NO-21	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-6, BENT NO-23	m	10				
449-1620	LOW-DENSITY, CLOSED CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-6, BENT NO-42	m	10				
461-2000	RESEALING BRIDGE JOINTS, TYPE D	m	570				
504-0600	TWENTY-FOUR HOUR ACCELERATED STRENGTH CONCRETE, BR NO - 6	m ³	24				
511-3000	SUPERSTR REINF STEEL, BR NO - 6 (5000)	LS	LUMP				
540-1202	REMOVAL OF PARTS OF EXISTING BR, BR NO - 6	LS	LUMP				

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GEORGIA
DEPARTMENT OF TRANSPORTATION
OPERATIONS DIVISION-OFFICE OF MAINTENANCE

DISTRICT 5 BRIDGE REPAIRS
(JOINT REPLACEMENT)
DETAILED ESTIMATE
STP-M000-00 (334)

SCALE: NONE FEBRUARY 2000

DESIGNED GLE	CHECKED SLP	REVIEWED EHG	
DRAWN ITD	DESIGN GROUP MAINTENANCE	APPROVED STH	

	DATE				
	REVISIONS				
BY					