ITEM	QUANTITY	UNIT UNIT PRICE	COST BONDABLE	GENERAL MUIES	SURVEY INFORMATION	WATER NOTES
CLEARING AND GRUBBING EXCAVATION		ACRES	10,000.00	All construction methods and materials shall conform to the Construction Standards and Specifications of Roanoke Co. and/or The Virginia Department of Highways and Transportation.	Horizontal and vertical control surveys were performed in (year)	
EMBANKMENT		C.Y.	10,000	The contractor or developer is required to notify the Roanake Co. Engineering Division to writing at	by T. P. PARKER & SON	·· ·············
CURB INLET DI-7				A. Installation of approved erosion control devices.	All-elevations must be referenced to the National Goodetic Vertical Datum of 1925	Contractor shall be responsible for locating and uncovering valve vaults after paving end adjustment to final grade if necessary.
CURB INLET DI-TS	i	EACH 900.00	900.00	8 Clearing and grubbing. C Subgrade excavation	Source of topographic mapping is <u>T.P. PARKER & SON</u>	All existing utilites may not be shown or may not be shown the exact location. The contractor shall comply with State Water Works Regulations, Section 12.05.03, where
MANHOLE CONVERSION to D.I7	ı	EACH 500,00	500.00	D. Installing storm sewers or culverts E. Setting curb and gutter forms	Boundary survey was performed by T.P. PARKER & SON	_ mics doss.
MANHOLE MH -		EACH		F Placing curb and gutter G. Placing other concrete H Placing gravel base	dated1978	All trenches in existing or future highway right of ways shall be compacted according V.D.H. &.T. standards
MANHOLE MH-		EACH		I Placing any roadway surface J Installing water lines	The professional seal and the signature below certifies the boundary survey and to	Lines shall be staked prior to construction .
18 . IN. CONCRETE PIPE,	315	LIN.FT 19.80	6,237.00	K Installing sanitary sewer lines	mapping to be accurate and correct	Water mains shall be class 50min, ductile iron pipe
24 -IN CONCRETE PIPE, CLASS-III	110	LIN FT 26.40	2,904.00	A preconstruction conference should be scheduled with the Roanake Co. Engineering Division, to be held at least one day prior to any construction		
30 -IN CONCRETE PIPE, CLASS IX	180	LIN FT 33.00	5,940.∞	Measures to control erosion and silitation must be provided for prior to plan approval. Plan approval in	ENGINEEDO NOTES	
	-4			no way relieves the developer or contractor of the responsibilities contained in erosion and siltation control policies	ENGINEERS NOTES	V.D.H.&T. NOTES
-IN CM CULVERT		LIN FT		A permit must be obtained from the VDH&T-Residency Office, Salem, prior to construction in the highway Right of Way	T.P. PARKER & SON assumes no responsibility for adequacy of p	lane or for
. IN CM CULVERT		LIN FT		Plan approval does not guarantee issuance of any permits by VDH &T	information on plans until such plans have approved by the requaged	ired public in accordance with the Virginia Department of Highways and Trans-
V.D.H. & T. EC- 2	33 2400	c.Y. 50.∞ 5.Y. 3.∞	1,650.00	An approved set of plans and all permits must be available at the construction site	Any work commenced on a project prior to plan approval is at	policies. The developer must contrat the efficient standard
				Field construction shall honor proposed drainage divides as shown on plans	the developer.	inspection and testing procedure policy will be drawn. The developer
BOX CULVERT		LUMP SUM		All unsuitable material shall be removed from the construction limits of the roadway before placing embankment	T.P. PARKER & SON does not guarantee the completion or quality	of per-
PAVED DITCH PG-2A	745	LIN FT 15.00	11,17500	Pavement sections on approved plans are based on a rain CBR of 10 CBR tests are to be performed	formance of the contracts or the completion or quality of perforcentracts by subcontractors or other third parties.	laboratory and the results submitted to the Warting P
RIPRAF - CLASS		S.F		by the engineer and submitted to the VDH &T and to the Roanake Co. Engineering Division prior to placement CBR values < 10 will require revised pavement sections	•	Highways and Transportation prior to pavement construction. Should the subgrade CBR values be less than CBR 10, then additional base material will be required.
SODDED SWALE				Contractor shall verify and be responsible for all dimensions at the job site.		All necessary utility laterals will be placed owing to severe
		S.Y		V.D.H.&.T. std. HR-1, handrail, required on walls exceeding 4.0 in height. Location of guard rails shall be determined at a joint field inspection by the county and the	• =	surfacing or conduit provisions made for the same (i.e. water, sewer, gas and telephone).
- IN CONCRETE ENDWALL EW-		EA		V.Dr. a.i	<u>LEGEND</u>	Gas or petroleum transmission lines will not be permitted within the pavement or shoulder element (back of curb to back of curb) of
				All springs shall be capped and piped to the nearest storm sewer or natural water course. The pipe shall be 6" min dia and conform to VDH&T standard SB-I	Property Line R	outside the pavement but inside the right of way will be constructed in conformity with A.S.A. B-31 8 specifications and pipe lines located
-IN. END SECTION ES-		EA.		Standard street and traffic control signs shall be erected at each intersection by the developer prior to final street acceptance	Right of way	tions. Distribution lines with pressures less than 120 lbs. are unaffected by the above.
				Construction debris shall be containerized in accordance with the Virginia Little Control Ass	Centerline	Permits will be required for all utilities within street right of way prior to acceptance into the secondary highway system.
DRIVEWAY, ENTRANCE TYPE		EACH		No less than one litter réceptable shall be provided on site	Exist storm sewer 18"SD 18"SD	Standard CG-8 gutter will be provided at all conference to auto-standard
SIDEWALK, - FT WIDE		LIN FT		The contractor shall provide adequate means of cleaning mud from trucks and/or other equipment prior to entering public streets, it is the contractors responsibility to insure that the streets are in a clean, mud and dust free condition at all times	First contact on a	Permits will be required for all private entrapees constructed
TRAIL, - FT WIDE		LIN. FT		. The developer and/or contractor shall supply all utility companies with comes of account along	Frist contour	street rights of way prior to acceptance into the secondary highway system.
HEADER CURB & GUTTER CG -		LIN FT		davising them that all grading and installation shall conform to approved plans	Prop contour	Care must be taken during construction to prevent erosion, dust and mud from damaging adjacent property, clogging ditches, track-
CURB & GUTTER CG-		LIN FT EA		Contractors shall notify utilities of proposed construction at least two, but not more than ten working in advance. Area public utilities may be notified thru. Miss Utility (800) 552-700!	Prop drainage divide	ing public streets and otherwise creating a public or private nuisance to surrounding areas.
GRAVEL BASE		SY		The developer or contractor shall supply the county with correct As Built plans before final occeptance.	Prop limits of clearing ————————————————————————————————————	
GRAVEL SHOULDER	-	SY		All work shall be subject to inspection by Roanoke Co. and/or VDH &T inspectors	Prop storm sewer 8 MB	Drainage easements must be defined by expressed details.
SURFACE TREATMENT CAT. I & CAT. IV		SY		Field corrections shall be approved by the Roanoke Co Engineering Division prior to such construction	Prop water main	tor their full length to well defined existing natural watercourses.
	595 1440		952.00	IOO year floodway and flood plain shall be shown where applicable Grite takes shall be set for all curb & gutter, livert, samilary sewer and storm sewer	HY RANT	This road will be reviewed during construction for the need and limits of paved gutters.
IN- BASE MATERIAL	540	SY 3.50 CY 25.00	5,040.00	Location of underground utilities is based on field surveys, as shown by available records and	HT MANT -	If erosion is encountered in any drainage easement, it will be the responsibility of the developer to sod, rip-rap, grout, pave, or
-IN SUBBASE MATERIAL	<u> </u>	C, Y		as located by the Utility Locater Service. Contractor shall verify location of all utilities prior to construction.	CEWED NATES	Minimum pavement radius of 25 feet required at all street inter-
STREET SIGNS		EA			<u>SEWER NOTES</u>	sections
TRAFFIC BARRICADE		EA		The site work and landscaping contractor shall comply with local codes in observing erosion control measures, both on and off the site. Refer to the Virginia Uniform	A minimum cover of three(3) feet is required over proposed lines.	While these plans have been approved, such approval does not exempt connections with existing state-maintained roads from critical review at the time permit applications are made. This is necessary in order that the prevailing conditions be taken into consideration
PIPES AS SHOWN ON PLAT		EA		Coding System contained in the Virginia Soil Erosion & Sediment Control Handbook, dated 1980, for details and specifications of erosion control items on the plans.	Contractor shall be responsible for locating and uncovering all manholes after paving. Manhole tops shall be adjusted to grade if necessary.	in order that the prevailing conditions be taken into consideration regarding safety requirements. Additional safety accompaniments such as turning lanes may or may not be required.
MONUMENTS AS SHOWN ON PLAT		EA	•	All storm drain construction shall be in conformance with the Virginia Department	All existing utilities may not be shown or may not be shown in the exact location	The control of the co
6 - IN WATER LINE	840	LIN FT 9.00	7,560.∞	of Highways and Transportation Standards and Specifications.	contractor shall comply with State Water Works Regulations, Section 12.05.03, wh	Dré
10 - IN WATER LINE - IN WATER LINE	1620	LIN FT 13.00	21,060.00		House connections are to be made with $4^{\rm W}$ pipe installed on a minimum grade of 1/4 to 1 foot in R/W.	Inch
PRESSURE REDUCING VALVES	24	EA. 250.00	6,000.00	SHEET TITLE NO.	Laterals from manholes shall be PMC or Ductile from of sufficient length to novi	de
FIRE HYDRANT ASSEMBLIES BLOW OFFS W/VAULT, FRAME & COVER 6"	2	EA 1000.00	2,000.00 275.00		two (2) feet of bearing on natural ground. The transition from ductile iron to asbes cement or concrete pipe shall be made with an adopter coupling in R/W.	
-IN GATE VALVES W/VAULT, FRAME & COVER	5	EA 450.∞	2,250.00	1 OF 10 COVER SHEET 2 OF 10 SANITARY SEWER PLAN & PROFILE	All trenches in existing or tuture highway right of ways shall be compacted accord to V.D.H.&T standards.	· · · · · · · · · · · · · · · · · · ·
-IN GATE VALVES W/VAULT, FRAME & COVER -IN GATE VALVES W/VAULT, FRAME & COVER	5	EA	∞.∞∞.ε	3 OF 10 SANITARY SEWER PLAN & PROFILE 4 OF 10 SANITARY SEWER PLAN & PROFILE	Lines shall be staked prior to construction.	WATERLINE AS-BUILTS
SERVICE CONNECTIONS SINGLE METER	7	EA 350.00	2,450.00	5 OF IO SAUITARY SEWER PLAN & PROFILE 6 OF IO SAUITARY SEWER PLAN & PROFILE		JANUARY 3,1989
ASSORTED TEES	13 15	EA. 400.00 EA 175.00	5,2©.© 2,625.©	7 OF 10 PLAN & PROFILE - OFF - SITE DITCHES · HUNTRIDGE RD. 8 OF 10 SANITARY SEWER PROFILES	NAME OF DEVELOPMENT	
-IN SAN SEWER		LIN FT	3, 2, 3, 3, 3	9 CF 10 WATER LINE DETAILS 10 CF 10 SANITARY SEWER DETAILS	HUNT	RIDGE, SECTION 2
-IN. SAN SEWER 8 -IN SAN SEWER	5830	LIN FT 12.50	72,875.∞		HOLLINS	MAGISTERIAL DISTRICT
STD. DROP MANHOLE W/FRAME & COVER STD. MANHOLE W/FRAME & COVER	Ţ	EA. 1200.00	1,200.00		U.S. ROUTE	AGO DUNTY , VIRGINIA -
SERVICE CONNECTIONS W/ CLEANOUTS	24 33	EA 1000.00	24,000.00		ROANOKE	COUNTY LAND VENTURE INC.
	-		7.5.5.5		OWNER (name, address, telephone) 3420 ELECTI RODNOKE, VI	RIC RD., S.W.
AS-BUILT PLANS		LUMP SUM	· 1,000.00	REVISIONS DATE REMARKS BY SEALTH OF	CHARLES	R. SIMPSON
SUB-TOTAL CONTINGENCY		LUMP SUM	230,968.CO DR/	AWN J.J. F.E.J. 1-23-86 per WH&T & ROUNDE COUNTY	DEVELOPER (name, address, telephone) 3420 ELECTR ROANOKE, VIE	IC RD., S.W.
ESTIMATED TOTAL			0.0% 23,097.∞ CHE 254,065.∞ DA1	L. Total and the state of the s	T.P. PARI	CER & SON
1 hereby certify that the foregoing estimate reflects the cu	urrant	nt annte ef de		ALE AS SHOWN CERTIFICATE NO.	ENGINEER, ARCHITECT OR SURVEYOR (name, address, phone) 816 BOULEV.	ARD
Signed:	arcii anproveme	Date:	•	0. <u>6957</u>	SALEM, VIRG	INIA 24153 (703) 387-1153
			N.E	R.C.L.V	TAX MAP NO(S) 40. 14 BLOCK NO(S)	PARCEL NO(S)
					A	Sheet <u>1</u> of <u>10</u>
		f = .				RC-0273 L

SURVEY INFORMATION

GENERAL NOTES

QUANTITY & COST ESTIMATE