QUANTITY & COST ESTIMATE	GENERAL NOTES	SURVEY INFORMATION	WATER NOTES
ITEM QUANTITY UNIT UNIT PRICE COST BONDABLE CLEARING AND GRUBBING ACRES	All construction methods and materials shall conform to the Construction Standards and Specifications of	Horizontal and vertical control surveys were performed in (wast) 1987	
EXCAVATION JOB CY 2,5CO 2,5CO CY	Roanoke Co. and/or The Virginia Department of Highways and Transportation.  The contractor or developer is required to notify the Roanoke Co. Engineering Division in writing at	by T.P. PARKER & SON	A minimum cover of Three (3) feet is required over proposed lines.  Contractor shall be responsible for locating and uncovering valve vaults after paving
CURB INLET DI- 3B, L=10'  2	least three (3) days prior to any construction, including but not limited to the following:  A Installation of approved erasion control devices  B Clearing and grubbing C Subgrade excavation	All elevations must be referenced to the National Geodetic vertical Datum of 1929  Source of topographic mapping is T.P. PARKER & SOU	All existing utilities 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
CURB INLET DI- 3C, L=6' 1,000 1,000	D Installing storm sewers or culverts E Setting curb and gutter forms F Placing curb and gutter G Placing other concrete	Boundary was performed by T.P. PARKER & SON dated 1987	Note that the standards to the standards to the standards to the standards to the standards.
MANHOLE MH 1 1 EACH 900 900 900 900	H Placing gravet base  Placing any roadway surface  Installing water lines  K Installing sanitary sewer lines	The professional seal and the signature below certifies the boundary survey and topographic mapping to be accurate and correct	Lines shall be staked prior to construction  Water main shall be minimum Class 52 ductile iron in accordance
15 - IN CONCRETE PIPE 103 LIN FT 15.00 1,545	A Installing sanitary sewer times  A preconstruction conference should be scheduled with the Roanoke Co. Engineering Division, to be held at least one day prior to any construction		to AWWA C151 or DR-14 PVC in accordance to AWWA C-900.  Application for utilities to serve development reference number
18 -IN CONCRETE PIPE 98 LIN FT 18.2.1 1,785	Measures to control erasion and siltation must be provided for prior to plan approval. Plan approval in no way relieves the developer or contractor of the responsibilities, contained in erasion and siltation control policies.	ENGINEERS NOTES	V.D.H. & T. NOTES
-IN CM CULVERT	A permit must be obtained from the VDH BT Residency Office, Salem prior to construction in the highway Right of Way	T.P. PARKER & SON assumes no responsibility for adequacy of plans or for information on plans until such plans have approved by the required public	Streets to be graded, paved and all structural components erected
IN C M CULVERT	Plan approval does not guarantee issuance of any permits by $V \cap H \mathcal{R}^{T}$ .  An approved set of plans and all permits must be available at the instruction site.	agencies.	in accordance with the Virginia Department of Highways and Trans- portation Road and Bridge Specifications and Road Design Standards. All materials used shall be tested in accordance with standard policies. The developer must contact the office of the resident
	An approved set of pans and all permits, must be available at the instruction site.	Any work commenced on a project prior to plan approval is at sole risk of the developer.	inspection and testing procedure policy will be drawn. The developer may produce test reports from a proved independent laboratories or
BOX CULVERT	All unsuitable traterial shall be remixed from the construction limits of the readway before placing embankment	T.P. PARKER & SON does not guarantee the completion or quality of per- formance of the contracts or the completion or quality of performance of	The pavement designs shown are based on a subgrade rating of CBR 10 or greater. The subgrade soil is to be tosted by an independent
PAVED DITCH LIN FT LIN FT 450	Pavement sections on approved plans are based on a min-CBR of 10. CBR tests are to be performed by the engineer and submitted to the VDH B.T. and to the Roanoke. Ca. Engineering $\frac{1}{2}$ with prior to placement. (BR values CIO with require revised pavement sections.)	contracts by subcontractors or other third parties.	laboratory and the results submitted to the Virginia Department of 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 SY	Contractor shall verify and be responsible for all dimensions at the job site V.D.H. & T std. HR-1, handrall, required on walls exceeding 4.0° in height.		All necessary utility laterals will be placed prior to pavement surfacing or conduit provisions made for the same (i.e. water, sewer, gas and telephone).
IN CONCRETE ENDWALL EW - EA	Location of guard rails shall be determined at a joint field inspection by the county and the VDH & T	LEGEND	Gas or petroleum transmission lines will not be permitted within the payement or shoulder element (back of curb to back of curb) of
	All springs shall be capped and piped to the hearest storm sewer or natural water course. The pipe shall be 6° min, dia, and conform to VDH&T standard SB-1	Right of way	outside the pavement but inside the right of way will be constructed in conformity with A.S.A. B-31.8 specifications and safety regulations. Distribution lines with pressures less than 120 lbs.
-IN END SECTION ES-	Standard street and traffic control signs shall be erected at each intersection by the developer prior to final street acceptance.	Center e	Permits will be required for all utilities within street right of
DRIVEWAY, ENTRANCE TYPE CG-9B SO EACH 270 5,400	Construction debris shall be containerized in accordance with the Virginia Litter Control Act No less than one litter receptacle shall be provided on site	Minimum building line	way prior to acceptance into the secondary highway system.  Standard CG-8 gutter will be provided at all entrances to private lots where Standard CG-6 curb and gutter is approved for use.
SIDEWALK, -FT WIDE LIN FT	The contractor shall provide adequate meals of channing 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.	Exist substituty sewer History (1 History Sewer History Histor	Permits will be required for all private entrances constructed on street rights of way prior to acceptance into the secondary highway system.
TRAIL, - FT WIDE LIN FT	The developer and/or contractor shall supply all utility companies with copies of approved plans, advising their that all grading and installation shall conform to approved plans.	Exist contour 44	Care must be taken during construction to prevent erosion, dust
HEADER CURB 8 GUTTER CG 6 1300 LIN FT 9.00 . 11,700  CURB 8 GUTTER CG- LIN FT	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 YMC1	Prop drainage d vide	ing public streets and otherwise creating a public or private nuisance to surrounding areas.
VALLEY GUTTER EA SY	The developer or contractor shall supply the county with correct. As Built plans before final acceptance	Prop limits of clearing —	The entire construction area back of curbs and or pavement to be backfilled and seeded together with ditches and channels, at the earliest possible time after final grading.
GRAVEL SHOULDER SY	All work shall be subject to inspection by Roanoke Co. and/or VDH BT inspectors.  Field the forestal all the approved by the Roanoke Co. Engineering Division prior to such construction.	Prop sar fary rewer  Prop water main	Drainage easements must be defined by excavated ditches or channels for their full length to well defined existing natural watercourses.
SURFACE TREATMENT CATAGORY I. 2350 SY 5.50 12,925  - IN BIT CONC TYPE B- SY SY	100 year floodway and flood pay shall be show where applicable or stellar take that he let fin an art. A gutter, the final architecture will be a considered to the second of the second	HYDHANI - VALVE - BLOWOFF	This road will be reviewed during construction for the need and limits of paved gutters.  If erosion is encountered in any drainage easement, it will be the
- IN BIT CONC TYPE S- SY  - IN BASE MATERIAL CY  IN SUBBASE MATERIAL C.Y	Location of underground utilities is based on field surveys, as shown by available records and as located by the Utility Locater Service. Contractor shall verify location of all utilities prior to construction.	CEWED NATEC	responsibility of the developer to sod, rip-rap, grout, pave, or to do whatever is necessary to correct the problem.  Minimum pavement radius of 25 feet required at all street intersections.
STREET SIGNS 1 EA 150 150 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
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  - IN WATER LINE  LIN FT	All storm drain construction shall be in conformance with the Virginia Department of Highways and Transportation Standords and Specifications.	All existing utilities may not be shown or may not be shown in the exact location. The contractor shall comply with State Water Works Regulations, Section 12,05,03, where times cross.	
8- IN WATER LINE 1000 LIN FT 20.00 20,000 IN WATER LINE LIN FT		House connections are to be made with $4^9$ pipe installed on a minimum grade of 1/4 inch to 1 foot in R/W.	
8-IN BENDS 4 EA. 250 1,000  FIRE HYDRANT ASSEMBLIES 1 EA 1,200 1,200		Laterals from manholes shall be P.V.C. or Ductile Iron of sufficient length to provide two (2) feet of bearing on natural ground. The transition from ductile iron to asbestos cement or concrete pipe shall be made with an adapter coupling in R./W.	AS-BUILT PLAN MARCH 2, 1989
BLOW OFFS W/VAULT, FRAME & COVER  -IN GATE VALVES W/VAULT, FRAME & COVER  BLOW OFFS W/VAULT, FRAME & COVER  -IN GATE VALVES W/VAULT TOAMS & COVER		All trenches in existing or future highway right of ways shall be compacted according to V.D.H. & T standards.	WATERLINE & SANITARY SEWER ONLY
8 -IN GATE VALVES W/VAULT, FRAME & COVER 2 EA 600 1,200  -IN GATE VALVES W/VAULT, FRAME & COVER EA 500 4,500		Lines shall be staked prior to construction.	
		NAME OF DEVELOPMENT WILLIAMS	BURG COURT
8-IN SAN SEWER 1,898 LIN FT 15.00 28,470 8-IN SAN SEWER BORE & JACK 40 LIN FT 150.00 6,000 -IN SAN SEWER LIN FT LIN FT 150.00 6,000		LOCATION WINDSOR HILLS N	MAGISTERIAL DISTRICT
LIFT STATION, WET WELL, FORCE MAIN JOB LUMP SUM  STD. MANHOLE W/FRAME B COVER 14 EA 1,000 14,000  SERVICE CONNECTIONS W/ CLEANOUTS 25 EA 350 8,750			八(論語) ROANOKE COUNTY, VIRGINIA DEVELOPMENT CORP.
	ESIGNED J.V.J. REVISIONS	P.O. BOX 158 FLOYD, VIRGINIA	(703) 745-3733
SUB - TOTAL   LUMP SUM   1,000	PATE REMARKS BY  5-2-88 PER COUNTY & V.D.O.T. , 12T REVIEW J.J.  HECKED 11-22-88 DELETE BORE & JACK , 216' P.V.C. TO DUCTILE IRON D.W.B.	DEVELOPER criume, address, telephone) SEE ABOVE	
ESTIMATED TOTAL  \$ 162,003 D.  S  I hereby certify that the forecing estimate reflects the exact.	CALE S-17-88 IZ-22-88 REVISE LOT LINES & LATERALS DELETE PUMP STATION D.W.B.   S FRANK B. CALDWELL, III	FINGINEER, ARCHITECT OR SURVEYOR (name, add. ess, phone) 816 BOULEVARD SALEM, VIRGINIA	k SON, LTD. (703) 387-1153
Signed . W.	0. 87-2077 B. J.R44	TAX MAP NO(S)	5 PARCEL NO(S) 11
			Sheet C- 2 of 10
			BC-03/2
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