## **GENERAL NOTES**

### PRE-CONSTRUCTION MEETING AND CONSTRUCTION COMMENCEMENT:

- . All construction methods and materials shall conform to the Construction Standards and Specifications of Roanoke County, the Western Virginia Water Authority, and the Virginia Department of Transportation.
- 2. Stormwater Management Agreements with an attached 8 1/2" x 11" or 8 1/2" x 14" plat must be approved and recorded prior to the pre-construction meeting.
- 3. Once all required items are submitted to the County of Roanoke, the developer must contact the Development Review Coordinator to indicate that a pre-construction meeting needs to be scheduled. The pre-construction meeting will be scheduled with the owner/developer two (2) working days later.
- 4. Please note the 2001 General Assembly revisions to Va Erosion and Sediment Control Law. Effective July 1, 2001, all land disturbing projects that require approval of an erosion and sediment control plan, grading or clearing permit shall require that the applicant provide the name of an individual who will be responsible for land disturbing activities and that this individual hold a Responsible Land Disturber (RLD) Certificate from the Department of Conservation and Recreation. The Responsible Land Disturber can be anyone from the Project team that is certified by the State of Virginia to be in charge of carrying out the land disturbing activity for the project.
- 5. It is the responsibility of the owner/developer to notify the certified Responsible Land Disturber and the Utility Contractor to attend the pre-construction meeting.
- 6. The Development Review Coordinator will schedule the pre-construction meeting with the County Review Engineer, the County Inspector, and the Western Virginia Water Authority and the Town of Vinton Public Works Department if applicable.
- 7. An approved set of plans and all permits <u>must be available</u> at the construction site at all times.
- 8. The developer and/or contractor shall supply all utility companies with copies of approved plans, advising them that all grading and installation shall conform to approved plans.
- 9. The project engineer will inform the owner/developer verbally and in writing of the County's obligation to perform inspections on site. Everyone in the meeting will be required to sign a pre-construction checklist indicating their knowledge of Roanoke County's obligation to perform inspections on site.
- 10. The Erosion Control Permit is given to the developer at this pre-construction meeting.
- 11. The developer MUST contact the project inspector 24 hours before beginning any grading or construction on the property.
- 12. The project inspector will visit the site within 48 hours of the developer's call to ensure that all necessary erosion and sediment control measures are properly installed according to the approved plan.
- 13. All work shall be subject to inspection by Roanoke County, the Western Virginia Water Authority and the Virginia Department of Transportation Inspectors.
- 14. Contractors shall notify utilities of proposed construction at least two (2), but not more than ten (10) working days in advance. Area public utilities may be notified thru "Miss Utility": 1-800-552-7001.
- 15. 100 year Floodway and Floodplain information shall be shown where applicable. FIRM Index Date shall be shown on the plans. The 100 year Floodway shall be staked prior to any construction.
- 16. Grade stakes shall be set for all curb and gutter, culvert, sanitary sewer and storm sewer at all times of construction.
- 17. The Department of Community Development shall be notified when a spring is encountered during construction.
- 18. Construction debris shall be containerized in accordance with the Virginia Litter Control Act. No less than one litter receptacle shall be provided on site.
- 19. The contractor shall provide adequate means of cleaning mud from trucks and/or other equipment prior to entering public streets or rights of ways. It is the contractors responsibility to insure that the streets are in a clean, mud and dust free condition at all times.
- 20. Plan approval in no way relieves the developer or contractors of the responsibilities contained within the erosion and sediment control policies.
- 21. Field construction shall honor proposed drainage divides as shown on plans.
- 22. Field corrections shall be approved by the Roanoke County Engineering Division and/or the Western Virginia Water Authority and the Professional of Record. prior to such construction.
- 23. The developer or contractor shall supply the County and the Western Virginia Water Authority with correct As-Built plans before final acceptance.

### VIRGINIA DEPARTMENT OF TRANSPORTATION:

- 24. Plan approval by Roanoke County does not guarantee issuance of any permits by the Virginia Department of Transportation.
- Salem Residency Office prior to construction in the highway right-of-way.

25. A permit must be obtained from the Virginia Department of Transportation,

- 26. The preliminary pavement designs should be based on a predicted sub-grade CDR value of 7.0 and with a Resiliency Factor (RF) of 2.0 as shown in Appendix I of the 2000 Virginia Department of Transportation Pavement Design Guide for Subdivision and Secondary Roads. The sub-grade soil is to be tested by an independent laboratory and the results submitted to the Virginia Department of Transportation prior to base construction. Should the sub-grade CBR value and/or the RF value be less than the predicted values, additional base material will be required in accordance with Departmental specifications. Refer to the same manual as the number and locations of the required soil samples to be tested. All pavement designs shall be submitted to the Department for review and approval. The sub-grade shall be approved by the Virginia Department of Transportation prior to placement of the base. Base shall be approved by the Virginia Department of Transportation for depth, template, and compaction before the surface is applied.
- 27. Standard guardrail with safety end sections may be required on fills or in areas where hazards exist as deemed necessary. After completion of rough grading operations, the County Engineer and Virginia Department of Transportation shall be contacted to schedule a field review. Where guard rail is warranted, the standard shoulder width shall be provided and the guard rail shall be installed in accordance with the 2001 VDOT Road and Bridge Standards as part of this development.
- 28. Standard street and traffic control signs shall be erected at each intersection by the developer prior to final street acceptance.
- 29. All traffic devices shall be in accordance with current edition of the manual: "Uniform Traffic Control Devices (MUTCD)"
- 30. All unsuitable material shall be removed from the construction limits of the roadway

The Project Engineer shall provide electronic copies of the approved plans to the Development Review Coordinator within 5 working days of the pre-construction meeting.



# County of Roanoke, Va

NAME OF DEVELOPMENT ROANOKE COUNTY PUBLIC GLENVAR BRANCH LIBI		OWNER/DEVELOPER, AM AWARE OF THE SITE DESIGN REQUIREMENTS IMPOSED BY THIS SITE DEVELOPMENT PLAN AND OTHER APPLICABLE ROANOKE COUNTY CODES.
MAGISTERIAL DISTRICT(S) CATAWBA		I HEREBY CERTIFY THAT I AGREE TO COMPLY WITH THESE REQUIREMENTS AND THE THIRTY (30) POINTS SHOWN ON THIS COVER SHEET UNLESS MODIFIED IN ACCORDANCE WITH LOCAL LAW.
OWNER (name, address, telephone)	P.O. BO	OARD OF SUPERVISORS OX 29800 4018, (540)772-2065
DEVELOPER (name, address, telephone)	P.O. BC	OARD OF SUPERVISORS OX 29800 4018, (540)772-2065
ENGINEER, ARCHITECT OR SURVEYOR (name, address, telephone)	PLAZA ONE	NTRY CLUB DRIVE, SW, E, BUILDING E NIA, 24060, (540)552-2151
TAX MAP NO(S) 55.13-01-02.02		

### **WATER NOTES**

All water facilities shall be installed according to the Western Virginia Water Authority Design and Construction Standards/ (Latest Edition).

A minimum cover of three (3) feet is required over proposed lines.

Contractor shall be responsible for locating and uncovering valve vaults after paving and adjustment to final grade if necessary.

All existing utilities may not be shown in their exact location. The contractor shall comply with the (State Water Works Regulations, Section 12.05.03, where lines cross.

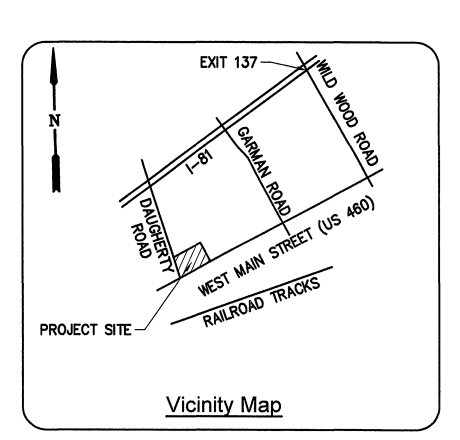
All trenches in existing or future highway right-of-ways shall be compacted according to Virginia Department of Transportation standards.

Lines shall be staked prior to construction.

Water main shall be minimum Class 350 Ductile Iron in accordance to AWWA C151 or DR-14 PVC in accordance with AWWA C-900.

Ductile Iron Pipe in accordance with the Western Virginia Water Authority Design and Construction Standards shall be required for all pipe with a working pressure equal to or greater than 100 p.s.i.

Western Virginia Water Authority Availability letter number:



LEGEND

Property Line	
Right-of-way	R/W
Centerline	CL
Minimum Building Line	
Existing Storm Sewer	====18"SD=====18"SD=====
Existing Sanitary Sewer	==== 8"SS ===== 8"SS =====
Existing Water Main	4"W4"W
Existing Contour	1045
Proposed Contour	1045
Proposed Drainage Divide	
Proposed Limits of Clearing	
Proposed Storm Sewer	24" S.D.
Proposed Sanitary Sewer	8" M.H.
Proposed Water Main	INDRANT & WINE OF THE PROPERTY
	HYDRANT VALVE BLOWOFF

### SEWER NOTES

Western Virginia Water Authority Design and Construction Standards.

manholes after paving. Manhole tops shall be adjusted to grade

All existing utilities may not be shown in their exact location. The contractor shall comply with (State Water Works

according to Virginia Department of Transportation standards.

Lines shall be staked prior to construction.

SHEET INDEX

## PRIVATE UTILITIES

Underground utilities installed on private property or in private utility easements and building related storm drains shall be designed and installed per the current edition of the Virginia Uniform Statewide Building Code. Design and installation requirements issued by the Western Virginia Water Authority that meet or exceed the USBC requirements are acceptable for private utilities. All private utilities are to be permitted through and inspected by the Roanoke County Inspections Office. Vaults, valves and other devices installed by or under the control of the Western Virginia Water Authority may not substituted for the code required devices.

	OVERALL SITE PLAN DEMOLITION PLAN DIMENSIONAL PLAN	
	UTILITY PLAN UTILITY PROFILES AND DETAILS UTILITY DETAILS FOR WVWA WATER UTILITY DETAILS FOR WVWA SEWER	
C3.1 C3.2 C3.3 C3.4 C3.5	STORM DRAIN PROFILES & DETAILS	
C4.1 C4.2 C4.3 C4.4 C4.5 C4.6 C4.7 C4.8	EROSION & SEDIMENT CONTROL PLAN — STAGE 3 EROSION & SEDIMENT CONTROL PLAN — STAGE 4 EROSION & SEDIMENT CONTROL NARRATIVE EROSION & SEDIMENT CONTROL NOTES AND DETAILS	

SURVET INFURINATION	<u> </u>	
ontrol surveys were performed in year: _	2011	
LITTON - RADFORD, VA		

The professional seal and signature certifies the boundary survey and topographic mapping to

All sanitary sewer facilities shall be installed according to the

A minimum cover of three (3) feet is required over proposed lines.

Contractor shall be responsible for locating and uncovering all

Regulations, Section 12.05.03, where lines cross.)

All trenches in existing or future rights-of-way shall be compacted

# EROSION & SEDIMENT CONTROL DETAILS

# SLIDVEY INFORMATION

		COITVLI	HAL CLAIMY	1014
		ontrol surveys were LITTON - RADF	•	2011
				letic Vertical Datum of 1929 or 1988. ican Datum of 1927 or 1983.
Horizontal	Datum: VA	STATE PLANE 8	3 Vertical Datum:	NAVD 88
Source of	topographic n	napping is dated	MARCH 25, 201	1
Boundary	was performe	ed by THOMPSON	<u>&amp; LITTON</u> dated:	MARCH 25, 2011
		VDOT CONTI		80-0085 & 80-0087 PROVIDED HEET C3.1

be accurate and correct.

	Y & COS			T pourse.
LEARING AND GRUBBING	QUANTITY 3.3	UNIT UNIT PRICE ACRES	COST	BONDABLE
CAVATION	10000	C.Y.	<u> </u>	
//BANKMENT	1000	C.Y.		
ROP INLET VDOT DI-1	1	EACH		
JRB INLET VDOT DI-3B /LOPLAST DRAIN BASINS	3	EACH EACH		
ANHOLE MH-	-	EACH		
ANHOLE MH-	-	EACH		
I-IN. CONCRETE PIPE, CLASS III	106	LIN. FT.		
-IN. CONCRETE PIPE, CLASS III	- 100	LIN. FT.		
-IN. C.M. CULVERT	-	LIN. FT.		
-IN. C.M. CULVERT	-	LIN. FT.		<del> </del>
ONCRETE WALKS & PATIO	2,100	LUMP SUM		
SNORE I E WALKS & FATIS	2,100	LOW COM		
DX CULVERT	1	LUMP SUM		
AVED DITCH	-	LIN. FT.		
				<del> </del>
PRAP - CLASS	-	S.F.		
DDDED SWALE	-	S.Y.		
ODDED OVENEE	<del>-</del>	J.1.	<del></del>	
ONCRETE ENDWALL EW-1	5	EACH	<u> </u>	
-IN. END SECTION ES-	-	EACH		
	<u> </u>		<del></del>	
TARER OURD & OUTTER OO O	1850			
EADER CURB & GUTTER CG-2 URB & GUTTER CG-6	690	LIN. FT.	,	
ALLEY GUTTER		EACH		
RAVEL BASE	3100	S.Y.		
RAVEL SHOULDER	<u> </u>	S.Y.		
JRFACE TREATMENT	-	S.Y.		
2-IN. BIT. CONC.: TYPE SM-9.5A	4800	S.Y.	***************************************	
-IN. BIT. CONC.: TYPE S-	-	S.Y.		
-IN. BASE MATERIAL 8-IN. SUBBASE MATERIAL: TYPE 21-B	4800	S.Y.		
RAFFIC BARRICADE	-	EACH		
WATER LINE	460	LIN. FT.		
WATER LINE	30	LIN. FT.		
DE LIVERANT ACCEMBLIEC		EACH		
RE HYDRANT ASSEMBLIES LOW OFFS W/VAULT, FRAME & COVER	2	EACH EACH		
-IN. GATE VALVES, W/VAULT, FRAME & COVER	2	EACH		
-IN. GATE VALVES, W/VAULT, FRAME & COVER	-	EACH		
SANITARY SEWER	225	LIN. FT.		
FANDARD MANHOLE W/FRAME & COVER	_	EACH	łv	
AMPLING MANHOLE/PORT	·- -	EACH		
	<u> </u>			
ANDSCAPING	1	LUMP SUM		
MENITIES (INCLUDING BUT NOT LIMITED TO TRAILS, ETC)	-	LUMP SUM		
			<del></del>	
TORMWATER MANAGEMENT	1	LUMP SUM		
	-			+
S-BUILT PLANS (STORM SEWER SYSTEMS)	1	LUMP SUM		
S-BUILT PLANS (STORMWATER MANAGEMENT)	1	LUMP SUM		
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As-Built 9.25.12 K. Winslow

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