#### QUANTITY + COST ESTIMATE

ITEM	QUANTITY	UNIT	UNIT PRICE	COST	BONDABL
CLEARING AND GRUBBING		ACRES			
EXCAVATION		C.Y.			-,
EMBANKMENT		C.Y.			
ENBANNEN		C.T.			
CURB INLET DI-		EACH			
CURB INLET DI-		EACH			
MANHOLE MH-		EACH			
MANHOLE MH-		EACH			
THE CONCOCTE DIDE CLASS III		1 TAL CT			
-IN. CONCRETE PIPE, CLASS III		LIN. FT.			
-IN. CONCRETE PIPE, CLASS IV		LIN. FT.			
		1			
`					
-IN. C.M. CULVERT		LIN. FT.			
-IN. C.M. CUL∨ERT		LIN. FT.			
· · · · · · · · · · · · · · · · · · ·					
	***************************************	<del> </del>			
PRV OUR VEST					
BOX CULVERT		LUMP SUM			
PAVED DITCH		LIN. FT.			
RIPRAP - CLASS	****	S.F.			
SUDDED SWALE		S.Y.			
		3,1,			
TAL OPENDETE PAIN (A)					
-IN. CONCRETE ENDWALL EW-		EACH			
		ŀ			
-IN. END SECTION ES-		EACH			
	•				
HEADER CURB & GUTTER CG-		I TAL ET			
		LIN. FT.			
CURB & GUTTER CG-		LIN. FT.			
VALLEY GUTTER		EACH			
GRAVEL BASE		S.Y.			-
GRAVEL SHOULDER		S.Y.			
SURFACE TREATMENT		S.Y.			
-IN. BIT. CONC. TYPE B-		S.Y.			
-IN. BIT. CONC., TYPE S-		S.Y.			7
-IN. BASE MATERIAL		C.Y.			
-IN. SUBBASE MATERIAL					
-IN. SUBBASE MATERIAL		C.Y.			
		ļ			
···				<u> </u>	
TRAFFIC BARRICADE		EACH			
8' WATER LINE		LIN. FT.			
6' WATER LINE		LIN. FT.	-	1	
FIRE HYDRANT ASSEMBLIES		EACH			, cq
				<u> </u>	
BLOW OFFS W/VAULT, FRAME & COVER		EACH			
-IN. GATE VALVES, W/VAULT, FRAME & COV		EACH			
-IN. GATE VALVES, W/VAULT, FRAME & COV	ER	EACH			
					]
8' SANITARY SEWER	)	LIN. FT.			
			1	<b>†</b>	~
STANDARD MANHOLE W/FRAME & COVER		EACH			<u> </u>
SAMPLING MANHOLE/PORT				<del></del>	
SHITE LING PIMINIULE/PURI		EACH			<u> </u>
		<b></b>	<b></b>		
L.					
AS-BUILT PLANS		LUMP SUM			
				1	
				<u> </u>	
STURMWATER MANAGEMENT		LUMP SUM		<u> </u>	
		LUPIT SUM	1		
10% CONTINGENCY				1	
10% CUNTINGENCY					
10% CUNTINGENCY		l		-	-
10% CUNTINGENCY					
ESTIMATED TOTAL					

I HEREBY CERTIFY THAT THE FOREGOING ESTIMATE REFLECTS THE CURRENT IMPROVEMENT COSTS OF THIS PROJECT.

SIGNED

## **GENERAL NOTES**

All construction methods and materials shall conform to the Construction Standards and Specifications of Roanoke County and/or the Western Virginia Water Authority and Department of Transportation.

The contractor or developer is required to notify the Roanoke County Engineering Division in writing at least three (3) days prior to any construction, including, but not limited to the following

- A. Installation of approved erosion control devices
- B. Clearing and grubbing C. Subgrade excavation
- D. Installing storm sewers or culverts
- E. Setting curb and gutter forms F. Placing curb and gutter
- G. Placing other concrete
- H. Placing gravel base I. Placing any roadway surface
- J. Installing water lines
- K. Installing sanitary sewer lines

A pre-construction conference should be scheduled with the Roanoke County Engineering Division, to be held at least one (1) day prior to any construction.

Measures to control erosion and siltation must be provided prior to plan approval. Plan approval in no way relieves the developer or contractor of the responsibilities contained within the erosion and siltation control policies.

A permit must be obtained from the V.D.O.T. Residency Office, Roanoke County, prior to construction in the highway right-of-way.

Plan approval does not guarantee issuance of any permits by V.D.O.T.

An approved set of plans and all permits must be available at the construction site.

Field construction shall honor proposed drainage divides as shown on plans.

All unsuitable material shall be removed from the construction limits of the roadway before placing embankment.

Pavement sections on approved plans are based on a minimum CBR of 10. CBR tests are to be performed by the engineer and submitted to V.D.O.T. and to the Roanoke County Engineering Division prior to placement. CBR values < 10 will require revised pavement sections.

All roadside ditches or grades of more than 5 percent shall be paved with cement concrete to the limits as indicated on the plans and as required at the field inspection.

Location of guard ralls shall be determined at a joint field inspection by the County and V.D.O.T.

All springs shall be capped and piped to the nearest storm sewer or natural watercourse. The pipe shall be 6 inch minimum diameter and conform to V.D.O.T. Standard SB-1.

Standard street and traffic control signs shall be erected at each intersection by the developer prior to final street acceptance.

Construction debris shall be containerized in accordance with the Virginia Litter Control Act. No less than one litter receptacle

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.

with copies of approved plans, advising them that all grading and installation shall conform to approved plans. Contractors shall notify utilities of proposed construction at least

The developer and/or contractor shall supply all utility companies

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.

The developer or contractor shall supply the County and the Western Virginia Water Authority with correct As-Built plans before final acceptance.

All work shall be subject to Inspection by Roanoke County, the Western Virginia Water Authority and V.D.O.T. Inspectors.

Field corrections shall be approved by the Roanoke County Engineering Division and/or the Western Virginia Water Authority prior to such construction.

100 year floodway and floodplain information shall be shown where

Grade stakes shall be set for all curb and gutter, culvert, sanitary sewer and storm sewer.

### **INDEX**

C-1 COVER C-2 SITE LAYOUT C-3 PARTIAL SITE PLAN-DEMOLITION AND NEW WORK C-4 PARTIAL SITE PLAN AND DETAILS

#### SEWER NOTES

All sanitary sewer 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.

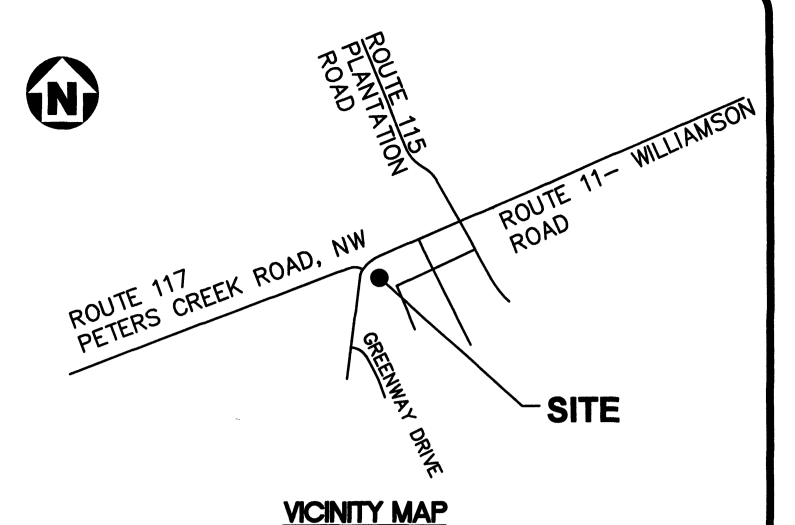
Contractor shall be responsible for locating and uncovering all

manholes after paving. Manhole tops shall be adjusted to grade if necessary.

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

All trenches in existing or future rights-of-way shall be compacted according to V.D.O.T. standards.

Lines shall be staked prior to construction.



#### 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 the 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 V.D.D.T. 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.l.

Availability letter number\_

Proposed Sanitary Sewer

MAGISTERIAL DISTRICT(S) HOLLINS

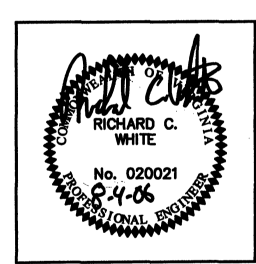
Proposed Water Main

#### SURVEY INFORMATION

orizontal and vertical control surveys were performed in (year)								
All elevations must be referenced		the	National	Geodetic	Vertical	Datum	of	1929.
Source of topographic mapping is							····	

The professional seal and signature below certifies the boundary survey and topographic mapping to be accurate and correct.

				1			
	LEGEND	'		EVEL OF		·	•••
				EVELOPI			
Property Line -			.   _	APPR	OVED	)	
•		•	P	PR CONS	TRUC	TION	
Right-of-way -			Dena	ROANOI	KE CO		-
Centerline -			-		1	Da	te_
Minimum Building Line -	<u>M.</u> B. <u>L.</u>		- Developme	nt Review	100	9111	(8)
Existing Storm Sewer =	= ==18° s.d.== ==	= =18' S.D.== =	Engineerin			9/11	0
Existing Sanitary Sewer =	= ==8" SAN.== ==0=	= ==8' SAN.== =	■ Water & Se	wer	RRB	10 103	<u> </u>
Existing Water Main -		4' V	Dlanning C		KKD	10/03	40
Existing Contour -	1045		Planning &	Zoning	TW	9(11	δ
Proposed Contour -	1045-		-	}			
Proposed Drainage Divide -			-				
Proposed Limits of Clearin	g · · ·		-				
Proposed Storm Sewer	24° S.I	0.	•				



AS-BUILT 12/07/2006

# COUNTY OF ROANOKE

: OF	DEVELOPMENT	KROGER (R-209) STORE EXPANSION	

Jen Con BWNER/DEVELOPER, AM AWARE THE SITE DESIGN REQUIREMENTS IMPOSED BY HIS SITE DEVELOPMENT PLAN AND OTHER APP-ICABLE COUNTY CODES. I HEREBY CERTIFY THAT I AGREE TO COMPLY WITH THESE REQUIREMENTS, UNLESS MODIFIED IN ACCORDANCE WITH LOCAL LAW.

IWNER (name, address, telephone)	AMCAP ACADIA ROANOKE, LL.C.
----------------------------------	-----------------------------

KROGER P.O. BOX 14002, ROANOKE, VA 24038 DEVELOPER (name, address, telephone)

ENGINEER, ARCHITECT OR SURVEYOR (name, address, telephone) LMW, pc 102 ALBEMARLE AVE., ROANOKE, VA 24013

TAX MAP NO(S) 027.14-03-04.00 BLOCK NO(S) \_

SHEET C-1 WVWA ID# 6RUGS9