GENERAL NOTES

ALL CONSTRUCTION METHODS AND MATERIALS SHALL CONFORM TO THE CONSTRUCTION STANDARDS AND SPECIFICATIONS OF THE CITY OF ROANOKE.

THE CONTRACTOR OR DEVELOPER IS REQUIRED TO NOTIFY THE CITY OF ROANOKE 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. INSTALLING STORM SEWERS OR COLVER
- 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.

MEASURES TO CONTROL EROSION 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 EROSION AND SILTATION CONTROL POLICIES.

FIELD CONSTRUCTION SHALL HONOR PROPOSED DRAINAGE DIVIDES AS SHOWN

CONTRACTOR SHALL VERIFY AND BE RESPONSIBLE FOR ALL DIMENSIONS AT THE JOB SITE.

CONSTRUCTION DEBRIS SHALL BE CONTAINED IN ACCORDANCE WITH THE VIRGINIA LITTER CONTROL ACT. NO LESS THAN ONE LITTER RECEPTACLE SHALL BE PROVIDED ON-SITE.

THE CONTRACTOR SHALL PROVIDE ADEQUATE MEANS OF CLEANING MUD FROM TRUCKS AND/OR OTHER EQUIPMENT PRIOR TO ENTERING PUBLIC STREETS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO INSURE THAT THE STREETS ARE IN A CLEAN, MUD AND DUST FREE CONDITION AT ALL TIMES.

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.

CONTRACTORS SHALL NOTIFY UTILITIES OF PROPOSED CONSTRUCTION AT LEAST TWO, BUT NOT MORE THAN TEN WORKING DAYS IN ADVANCE. AREA PUBLIC UTILITIES MAY BE NOTIFIED THROUGH MISS UTILITY AT (800) 552-7001.

ALL WORK SHALL BE SUBJECT TO INSPECTION BY CITY OF ROANOKE INSPECTORS.

GRADE STAKES SHALL BE SET FOR ALL CURB AND GUTTER, CULVERT, SANITARY
SEWER, AND STORM SEWER.

LOCATION OF UNDERGROUND UTILITIES IS BASED ON FIELD SURVEYS, AS SHOWN BY AVAILABLE RECORDS, AND AS LOCATED BY THE UTILITY LOCATOR SERVICE.

THE SITE WORK AND LANDSCAPING CONTRACTOR(S) SHALL COMPLY WITH LOCAL CODES IN OBSERVING EROSION CONTROL MEASURES, BOTH ON AND OFF THE SITE. REFER TO THE VIRGINIA UNIFORM CODING SYSTEM CONTAINED IN THE VIRGINIA SOIL EROSION AND SEDIMENT CONTROL HANDBOOK, LATEST EDITION, FOR DETAILS AND SPECIFICATIONS OF EROSION CONTROL ITEMS SHOWN ON THESE PLANS.

ALL STORM DRAIN CONSTRUCTION SHALL BE IN CONFORMANCE WITH THE VIRGINIA DEPARTMENT OF TRANSPORTATION STANDARDS AND SPECIFICATIONS.

ENGINEER'S NOTES

T.P. PARKER & SON ASSUMES NO RESPONSIBILITY FOR ADEQUACY OF PLANS OR FOR INFORMATION ON PLANS UNTIL SUCH PLANS HAVE BEEN APPROVED BY THE REQUIRED PUBLIC AGENCIES.

ANY WORK COMMENCED ON A PROJECT PRIOR TO PLAN APPROVAL IS AT SOLE RISK OF THE DEVELOPER.

T.P. PARKER & SON DOES NOT GUARANTEE THE COMPLETION OR QUALITY OF PERFORMANCE OF THE CONTRACTS OR THE COMPLETION OR QUALITY OF PERFORMANCE OF CONTRACTS BY SUBCONTRACTORS OR OTHER THIRD PARTIES.

Source of topographic mapping is LOWES' CO. Dated 8-4-92

BOUNDARY SURVEY WAS PERFORMED BY T.P. PARKER & SON DATED 12-16-92

SEWER NOTES

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 THE EXACT LOCATION. THE CONTRACTOR SHALL COMPLY WITH STATE WATER WORKS REGULATIONS, SECTION 12.05.03, WHERE LINES CROSS.

LINES SHALL BE STAKED PRIOR TO CONSTRUCTION.

WATER NOTES

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, OR MAY NOT BE SHOWN IN THE EXACT LOCATION. THE CONTRACTOR SHALL COMPLY WITH STATE WATER WORKS REGULATIONS, SECTION 12.05.03, WHERE LINES CROSS.

LINES SHALL BE STAKED PRIOR TO CONSTRUCTION.

WATER MAIN SHALL BE MINIMUM CLASS 50 DUCTILE IRON IN ACCORDANCE TO AWWA C151 OR SDR-35 PVC IN ACCORDANCE TO C-900.

STANDARD CITY OF ROANOKE CONSTRUCTION PROCEDURE REQUIREMENTS

CITY INSPECTIONS: TO ENSURE THE COORDINATION OF TIMELY AND PROPER INSPECTIONS, A PRECONSTRUCTION CONFERENCE SHALL BE INITIATED BY THE CONTRACTOR WITH THE CITY OF ROANOKE BUILDING DEPARTMENT. CALL (703) 981–2221 OR 2222 TO ARRANGE A CONFERENCE AT LEAST THREE (3) DAYS PRIOR TO ANTICIPATED CONSTRUCTION.

STREET OPENING PERMIT: PRIOR TO THE COMMENCEMENT OF ANY DIGGING, ALTERATION, OR CONSTRUCTION WITHIN THE PUBLIC RIGHT-OF-WAY (STREETS, ALLEYS, PUBLIC EASEMENTS) A STREET OPENING PERMIT SHALL BE APPLIED FOR AND OBTAINED BY THE CONTRACTOR FROM THE CITY OF ROANOKE.

PLANS AND PERMITS: A COPY OF THE PLANS APPROVED BY THE CITY OF ROANOKE (SIGNED BY THE PROPER CITY OFFICIALS) AND ALL PERMITS ISSUED BY THE CITY SHALL BE MADE AVAILABLE AT THE CONSTRUCTION SITE AT ALL TIMES OF ONGOING CONSTRUCTION.

LOCATION OF UTILITIES: THE CONTRACTOR SHALL VERIFY THE LOCATION OF ALL EXISTING UTILITIES PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION.

CONSTRUCTION ENTRANCE: THE CONTRACTOR SHALL INSTALL AN ADEQUATE CONSTRUCTION ENTRANCE FOR ALL CONSTRUCTION—RELATED EGRESS FROM THE SITE. THE SIZE AND COMPOSITION OF THE CONSTRUCTION ENTRANCE SHALL BE DETERMINED BY THE CITY OF ROANOKE SITE PLAN INSPECTOR.

STREETS TO REMAIN CLEAN: IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO ENSURE THAT THE PUBLIC STREET ADJACENT TO THE CONSTRUCTION ENTRANCE REMAINS FREE OF MUD, DIRT, DUST, AND/OR ANY TYPE OF CONSTRUCTION MATERIALS OR LITTER AT ALL TIMES.

BARRICADES / DITCHES: THE CONTRACTOR SHALL MAINTAIN THE INTEGRITY OF ALL EXCAVATED DITCHES AND SHALL FURNISH AND ENSURE THAT ALL BARRICADES PROPER AND NECESSARY FOR THE SAFETY OF THE PUBLIC ARE IN PLACE.

SEWER AND PAVEMENT REPLACEMENT: CONSTRUCTION OF SANITARY SEWERS AND THE REPLACEMENT OF PAVEMENT SHALL BE IN ACCORDANCE WITH APPROVED STANDARDS AND SPECIFICATIONS OF THE CITY OF ROANOKE.

APPROVED PLANS/CONSTRUCTION CHANGES: ANY CHANGE OR VARIATION FROM CONSTRUCTION DESIGN AS SHOWN ON THE OFFICIALLY APPROVED PLANS SHALL BE APPROVED BY THE CITY ENGINEER PRIOR TO SAID CHANGES OR VARIATIONS ON CONSTRUCTION BEING MADE.

FINAL ACCEPTANCE/CITY: THE DEVELOPER OR CONTRACTOR SHALL FURNISH THE CITY OF ROANOKE ENGINEERING DEPARTMENT WITH A FINAL CORRECT SET OF AS-BUILT PLANS PRIOR TO FINAL ACCEPTANCE BY THE CITY.

NOTICE: ALL LANDOWNERS, DEVELOPERS, AND CONTRACTORS

FAILURE TO COMPLY WITH THE CONSTRUCTION PROCEDURE REQUIREMENTS LISTED ABOVE MAY RESULT IN THE COSTLY REMOVAL OF STRUCTURES, TIME DELAYS, OR THE ISSUANCE OF A STOP WORK ORDER.

SHEET INDEX TITLE

SHEET #

COVER SHEET

DIMENSIONAL PLAN - EAST

DIMENSIONAL PLAN - WEST

GRADING, UTILITIES, AND EROSION CONTROL PLAN - EAST GRADING, UTILITIES, AND EROSION CONTROL PLAN - WEST

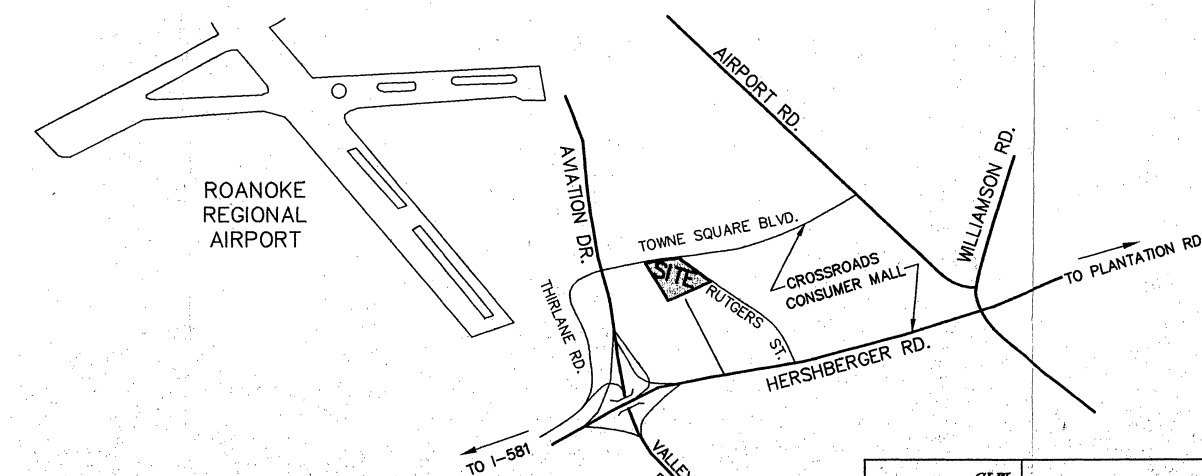
SOIL EROSION CONTROL DETAILS

7 WATER CONSTRUCTION DETAILS
8 SANITARY SEWER CONSTRUCTION DETAILS

ANY VARIATION FROM APPROVED PLANS MUST BE APPROVED BY THE CITY OF ROANOKE

AHPH ARROW HEAD TOP OF MIN MINIMUM 10.0.5 E 100.5 SPOT ELEVATION FIRE HYDRANT MON MONIMENT		•		LEGEND		SYMBOLS	
FIRE HYDRANT MON APPROX APPROXIMATE APPROX ASPH ASPHALT PROP PROPOSED BC BOTTOM OF CURB PUE PUBLIC UTILITY ASSMENT A"W WATERLINE BTUAINOUS BLOS BOTTOM OF VALL BLOS CONCRETE SAN SAN BLOS B	•	ABBRE	EVIATIONS		EXISTING	NEW	**************************************
FIRE HYDRANT NON APPROXIMATE APPROXIMATE ASPHALT PROP PROPOSED BC BOTTOM OF CUURB PUE BC BULDING R R RADIUS BL	AHFH	ARROW HEAD TOP OF	MIN	- MINIMUM	100.5 E	100.5	SPOT ELEVATION
APPROX APPROXIMATE NEL NORTH BOUND LANE ASPHALT PROPPOSED PUBLIC UILLITY EASEMENT 4"W 4"W WATERLINE BC BOTTOM OF CURB PUB PUBLIC UILLITY EASEMENT 4"W WATERLINE BIT BITUMINOUS PYMIT PAVEMENT 4"W WATERLINE BLOG BUILDING R RADIUS BLUCK RICH OF WAY BUSINEMED BLOCK RT RICHT OF WAY CAGO CONNER BLOCK RT RICHT OF WAY BUSINEMED BLOCK RT RICHT OF WAY CONNERS SEL SUMPLIANCE CATY OVERHEAD ELECTRIC UNE BUSINEMED BLOCK RT RICHT OF WAY CONNERS SEL SUMPLIANCE CATY OVERHEAD ELECTRIC UNE BUSINEMED BLOCK RT RICHT OF WAY BUSINEMED BLOCK RT RICHT OF WAY CONNERS SEL SUMPLIANCE CATY OVERHEAD ELECTRIC UNE BUSINEMED BLOCK RT RICHT OF WAY BUSINEMED BLOCK R			,		100		CONTOURS
BCC BOTTOM OF CURB PUE PUBLIC UTILITY EASEMENT 4"W WATERLINE BIT BITUNINGUS PWIT PAWEIGHT BLIDG BUILDING R RADIUS ==8"SO== STORU DRAIN BLK BLOCK RT RICHT BW BOTTOM OF WALL REOD RECURED E C OVERHEAD ELECTRIC LINE CB CINDER BLOCK RR RAUROAD T OVERHEAD ELECTRIC LINE CB CINDER BLOCK RR RAUROAD T OVERHEAD ELECTRIC LINE CGC CONDER BLOCK RR RAUROAD T OVERHEAD ELECTRIC LINE CGC CONDER BLOCK RR RAUROAD T OVERHEAD ELECTRIC LINE CGC CONDER BLOCK RR RAUROAD T OVERHEAD ELECTRIC LINE CGC CONDER BLOCK RR RAUROAD T OVERHEAD ELECTRIC LINE CGC CONCRETE SO SOUTH BOUND LANE CONC CONCRETE SSE SOUTH BOUND LANE CONC CONCRETE SO STORM DRAIN DEL DEFLECTION SE SCIT SCHOOL WATER OR GAS METER DIA DIAMETER SSE SAMITARY SEWER EASEMENT DIA DIAMETER SSE SAMITARY SEWER EASEMENT DE DEPLATEDION STORM STANDARD DELEC ELECTRIC ELEC ELECTRIC ELEC ELECTRIC ELEC ELECTRIC ELEC ELECTRIC ENTRANCE E				· ·	===8"\$\$===		
BIT BITUMINOUS BLOR BLOR BLOR BLOR BW BLOCK RT RIGHT BW BENCHMARK R/W RIGHT OF WAY BW BOTTOM OF WALL REGO REGUIRED COR CINER & GUTTER COR CURB & GUTTER COR CURB & GUTTER COR CORRECTED CORRUGATED METAL PIPE SAN SANITARY CONC CONCETT CORRUGATED METAL PIPE SAN SANITARY CONC CONCETT CORRUGATED BL DOUBLE SECT SECTION BEL DOUBLE SECT DIA DIAMETER SS SANITARY SEWER DIA DIAMETER SS SANITARY SEWER BELEV ELECTRIC BL EAST BOUND LINE STO STORAGE ELEC ELECTRIC STO STORAGE ELEC ELECTRIC ENTR ENTRANCE ENTER ENTRANCE ENTR ENTRANC						4 *W	
BUK BLOOK MARIK RYW RIGHT OF WAY BW BOTTOM OF WALL REOD REQUIRED CB CNOER BLOCK RR RALROAD T T OVERHEAD ELECTRIC LINE CB CNOER BLOCK RR RALROAD T T OVERHEAD ELECTRIC LINE CBC CNOER SLOCK RR RALROAD T T OVERHEAD CABE TELEPHONE LINE CBC CONCRETE SAN SANITARY CONC CORNER SD SOUTH BOUND LANE CONC CONCRETE SBL SOUTH BOUND LANE COR CONCRETE SBL SOUTH BOUND LANE COR CORNER SD STORM DRAIN DED DUBLE SECTION DEFL DEFLECTION SE SLOPE EASEMENT DI DROP INLET SS SANITARY SEWER EASEMENT DE DRAINAGE EASEMENT STA STATION EBL EAST BOUND LINE STD STANDARD CELEC ELECTRIC STO STORAGE ELEC ELECTRIC STO STORAGE ELEC ELECTRIC STO STORAGE ENTRANCE ENTRANCE TBM TEMPORARY BENCHMARK EM ENTRANCE TBM TEMPORARY BENCHMARK EM ENDWALL EXIST EXISTING TRANSFORMER EM ENDWALL FF FINISHED FLOOR TYP TYPICAL LEFT HIGH POINT INV INVERT MRIMUM BUILDING LINE MBL MANHOLE MBL MINIMUM BUILDING LINE MBL MANHOLE RAIROAD TREE LINE RAIROAD		BITUMINOUS	,			÷ ***	
BM BENCHMARK R/W REOLD REQUIRED E E E OVERHEAD ELECTRIC LINE CB CINDER BLOCK RR RALLROAD CB CINBE & CUITER RYS REAR YARD SETBACK CMP CORNIGATED METAL PIPE SAN SANITARY CONC CONCRETE SBL SOUTH BOUND LANE CFONC CONCRETE SBL CONCRETE SBL CONCRETE SBL WATER OR ASS METER VALVE CONCRETE SBL CATTON MARNOLE CONCRETE SBL				•	===8"SD===		
BBW BOTTOM OF WALL RECOD REQUIRED CB CINDER BLOOK RR RAILROAD T T OVERHEAD ELECTRIC LINE CMC CURB & GUTTER RYS REAR YARD SETBACK CMP CORRUGATED METAL PIPE SAN SANITARY CATV OVERHEAD CABLE TELEPHONE LINE CONC CONCRETE SBL SOUTH BOUND LANE UP UT UNDERGROUND TEL OR ELEC LINE DEL DOUBLE SECT SECTION DEL DOUBLE SECT SECTION DEPLECTION SE SLOPE EASEMENT DI DROP INLET DIS SANITARY SEWER EASEMENT DE DRAINAGE EASEMENT DE DRAINAGE EASEMENT DE DRAINAGE ASSEMENT STA STATION STORAGE ELEC ELECTRIC ELEC ELECTRIC ELEV ELECTRIC ELEV ELECTRIC ENTR CATAV ENTR CHARAS TRANSFORMER ENTRANCE ENTR ENTRANCE TEMPORARY BENCHMARK EP EDGE OF PAVEMENT TC TOP OF CURB FF FINISHED FLOOR FF FINISH GRADE VOOT VIRGINIA DEPARTMENT OF TRANSPORTATION TRANSPORTATION TRANSPORTATION TRANSPORTATION TRANSPORTATION TRANSPORTATION TRANSPORTATION TOP OF WALL VERT CATAV VERT CATAV OVERHEAD TELEPHONE LINE OVERHEAD CATAV OVERHEAD TELEPHONE LINE TO OVERHEAD TELEPHONE LINE TO OVERHEAD TELEPHONE LINE CATAV UNDERGROUND TELEPHONE LINE TIRE HYDRANT MANHOLE TELEPHONE TEMPORARY BENCHMARK TO OC. O. CLANUT DROP INLET (CURB OR GRATE) DITCH OR SWALE CENTRELINE OR BASELINE FF FINISHED FLOOR FF FINISH GRADE VOOT VIRGINIA DEPARTMENT OF TRANSPORTATION TRANSPORTATION TRANSPORTATION TRANSPORTATION TRANSPORTATION VARD VERT CATAV VERT CATAV VERT CALL ON Y.H. VARD LIGHTING WELL BENCHMARK FFINCE TREE LINE TRAILROAD		•			——2*G ——	2*G	GAS LINE
CMP CORRUCATED METAL PIPE SAN SANITARY CATV CATV OVERHEAD CABLE TELEVISION LINE CONC CONCRETE SBL SOUTH BOUND LANE. DOUBLE SECT SECTION M WATER OR GAS METER WATER OR GAS METER WALVE DID DUBLE SECT SECTION M WATER OR GAS METER WALVE DID DUBLE SECT SECTION M WATER OR GAS METER WALVE DID DUBLE SECT SECTION M WATER OR GAS METER WALVE DID DIAMETER SS SANITARY SEWER EASEMENT DE DRAINAGE EASEMENT STA STATION DE DRAINAGE EASEMENT STA STATION ELEC ELECTRIC STO STORAGE ELEC ELECTRIC STO STORAGE ELEV ELEVATION SYS SIDE YARD SETBACK ENTR ENTRANCE TBM TEMPORARY BENCHMARK TOPO OF CURB EW ENDWALL TEL TELEPHONE FO FINISHED FLOOR TYP TYPICAL BY TYPICAL A SURVEY TRAVERSE POINT INV INVERT VERTICAL MEST BOUND LANE WEST BOUND LANE WEST BOUND LANE WELL SECTION WELL BENCHMARK FENCE: TREE LINE RAILROAD					E	—— E ——	OVERHEAD ELECTRIC LINE
COMP CORRUGATED METAL PIPE SAN SANITARY CONC CONCRETE SBL SOUTH BOUND LANE CONC CONCRETE SBL SOUTH BOUND LANE UP UT UNDERGROUND TEL OR ELEC LINE COR CORNER SD STORM DRAIN DBL DOUBLE SECT SECTION BILL DEPLECTION SE SCHOOL SICKER EASEMENT DIA DIAMETER SS SANITARY SEWER EASEMENT DIA DIAMETER SS SANITARY SEWER EASEMENT DE DRAINAGE EASEMENT STA STATION DE LEXAST BOUND LINE EBL EAST BOUND LINE ELEC ELECTRIC STO STORAGE ELEC ELECTRIC STO STORAGE ENTR ENTRANCE TIBM TEMPORARY BEIDCHMARK EP EDGE OF PAVEMENT TC TOP OF CURB EXIST EXISTING TRANS TRANSFORMER EXIST EXISTING TRANS TRANSFORMER FON FOUNDATION TW TOP OF WALL EXIST EXISTING TRANS TRANSFORMER FOR FINISH GRADE FOR FINISH GRADE FOR FINISH GRADE FOR THIS WELL WEST BOUND LANE WELL MANHOLE CENTERLINE OR BASELINE FROM FINISH TRAVERS TO STORAGE TRANSFORMER TO FOR WALL TEL TELEPHONE TRANSFORMER TRANSFORMER TO FOR WALL TO FOR WALL TEL TELEPHONE TRANSFORMER TRANSFORMER TO FOR WALL TEL TELEPHONE TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER TO FOR WALL TO FOR WALL TO FOR WALL TEL TELEPHONE TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER TO FOR WALL TEL TELEPHONE TRANSFORMER TRAN						T	OVERHEAD TELEPHONE LINE
CONC CONCRETE CORRER SD STORM DRAIN DBL DOUBLE SECT DEFL DEFLECTION SE SLOPE EASEMENT SECTION DI DI DROP INLET SS SANITARY SEWER DI DAMAGE EASEMENT STA STATION DE DRAINAGE EASEMENT STA STATION DE DRAINAGE EASEMENT STA STATION DE LECY ELECTRIC STO STORAGE CLECTRIC STO STORAGE CLECTRIC STO STORAGE CLECTRIC STO STORAGE CLECTRIC STO STORAGE CLEVATION SYS SIDE TARD SETBACK SIDE STANDARD CO CO CO CLEANOUT DROP INLET SS SANITARY SEWER SSE SANITARY SEWER SSE SANITARY SEWER F.H. F.H. FIRE HYDRANT MANHOLE CLEANOUT DROP INLET CURB OR GRATE) DITCH OR SWALE CENTERLINE OR BASELINE FOR FINISHED FLOOR FF FINISHED FLOOR TYP TYPICAL FF FG FINISHED FLOOR FF FINISHED FLOOR TYP TYPICAL FF FG FINISHED FLOOR TYP TYPICAL FF FG FINISHED FLOOR TYP TYPICAL FF FG FINISHED FLOOR TYP TYPICAL FF FF FINISHED FLOOR TYP TYPICAL FF FG FINISHED FLOOR TYP TYPICAL FF TRANSPORTATION A A SURVEY TRANSPORTATION A A DEFLECTION ANGLE DEPLECTION FF FENCE TREE LINE TREE TREE TYP TYPICAL TREE TREE TYP TYP TYPICAL TREE TREE TYP TYPICAL TREE TYP TYPICAL TREE TYP TYPICAL TYP TYP TYPICAL TYP TYPICAL TYP TYP TYPICAL TYP TYP TYPICAL TYP TYP TYPICAL TYP TYP		•			—— CATV ——	CATV	OVERHEAD CABLE TELEVISION LINE
COR - CORMER SD STORM DRAIN DBL DOUBLE SECT SECTION DEFL DEFLECTION SE SLOPE EASEMENT DIA DIAMETER SS SANITARY SEWER EASEMENT DE DRAINAGE EASEMENT STA STATION DE DRAINAGE EASEMENT STA STATION ELEC ELECTRIC STO STORAGE ELEC ELECTRIC STO STORAGE ELEC ELECTRIC STO STORAGE ELEV ELEVATION SYS SIDE YARD SETBACK ENTR ENTRANCE TBM TEMPORARY BENCHMARK EP EDGE OF PAVEMENT TC TOP OF CURB EW ENDWALL TELL EXIST EXISTING TRANS TRANSFORMER EVENDWALL TELL EXIST EXISTING TRANS TRANSFORMER FON FOUNDATION TW TOP OF WALL EXIST EXISTING TRANS TRANSFORMER FF FINISHED FLOOR TYP TYPICAL FF FINISHED FLOOR TYPICAL FF FI			**		115117	•	the state of the s
DEFL DEPLECTION SE SLOPE EASEMENT DIA DIAMETER SS SANITARY SEWER EASEMENT DE DRAINAGE EASEMENT STA STATION DE DRAINAGE EASEMENT STA STATION DE LECTRIC STO STORAGE EIGC ELECTRIC STO STORAGE ELEV ELEVATION SYS SIDE YARD SETBACK ENTR ENTRANCE TEM TEMPORARY BENCHMARK EP EDGE OF PAVEMENT TC TOP OF CURB EXIST EXISTING TRANS TRANSFORMER EXIST EXISTING TRANS TRANSFORMER EXIST EXISTING TRANS TRANSFORMER EXIST EXISTING TRANS TRANSFORMER FON FOUNDATION TW TOP OF WALL EXIST EXISTING TRANS TRANSFORMER FOR FOUNDATION TW TOP OF WALL EXIST EXISTING TRANS TRANSFORMER FOR FOUNDATION TW TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TW TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TW TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TW TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TW TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TW TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TW TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TW TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TO THE TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TO THE TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TO THE TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TO THE TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TO THE TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TO THE TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TO THE TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TO THE TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TO THE TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TO THE TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TO THE TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TO THE TOP OF WALL EXIST EXISTING TRANSTORMER FOR FOUNDATION TO THE TOP OF WALL EXIST EXISTING FOR FOUNDATION TO THE TOP OF WALL EXIST EXISTING FOR FOUNDATION TO THE TOP OF WALL EXIST EXISTING TO THE TOP OF WALL EXIST TO T		CORNER	SD	STORM DRAIN	_		
DI DROP INLET DIA DIAMETER DIA DIAMETER DIA DIAMETER DIA DIAMETER DE DRAINAGE EASEMENT DE DRAINAGE EASEMENT DE DRAINAGE EASEMENT STA STATION DE DRAINAGE EASEMENT STA STATION DE DRAINAGE EASEMENT STA STANDARD EBL EAST BOUND LINE STD STANDARD ELEC ELECTRIC STO STORAGE ELEV ELEVATION SYS SIDE YARD SETBACK ENTRANCE EINER ENTRANT EINER HYDRANT EINER		•			iMI .	IMI .	
DIA DIAMETER SSE SANITARY SEWER EASEMENT DE DRAINAGE EASEMENT STA STATION DE DRAINAGE EASEMENT STA STATION EBL EAST BOUND LINE STD STANDARD ELEC ELECTRIC STO STORAGE ELEY ELEVATION SYS SIDE YARD SETBACK ENTR ENTRANCE TBM TEMPORARY BENCHMARK EP EDGE OF PAVEMENT TC TOP OF CURB EXIST EXISTING TRANS EXIST EXISTING TRANS FF FINISHED FLOOR TYP TYPICAL FF FINISHED FLOOR TYP TYPICAL INV INVERT VERTICAL INV INVERT VERTICAL MBL MINIMUM BUILDING LINE MH MANHOLE DRAINAGE EASEMENT STA STATION MANHOLE O C.O. CLEANOUT DROP INLET (CURB OR GRATE) DITCH OR SWALE CENTERLINE OR BASELINE PROPERTY LINE SURVEY TRAVERSE POINT INV INVERT INV INVERT INV INVERT VERTICAL A DEFLECTION ANGLE DROP YARD LIGHTING WELL BENCHMARK FENCE TREE LINE RAIROAD	: ::						VALVE
EBL EAST BOUND LINE ELEC ELECTRIC ELECTRIC STD STORAGE STO STORAGE ELEV ELECTRIC STO STORAGE STO STORAGE O C.O. CLEANOUT DROP INLET (CURB OR GRATE) DITCH OR SWALE EN ENTRANCE EP EDGE OF PAVEMENT TC TOP OF CURB EW ENDWALL EXIST EXISTING TRANS TRANSFORMER FON FOUNDATION FON FOUNDATION FOR FINISHED PLOOR FIF FINISHED PLOOR FIF FINISH GRADE HPT HIGH POINT INV INVERT IP IRON PIN LT LEFT MBL MINIMUM BUILDING LINE MH MANHOLE STD STANDARD STANDARD STANDARD STORAGE O C.O. CLEANOUT DROP INLET (CURB OR GRATE) DITCH OR SWALE CENTERLINE OR BASELINE PROPERTY LINE SURVEY TRAVERSE POINT INV INVERT VERT					ф- F.H.	∳ F.H.	FIRE HYDRANT
ELEC ELECTRIC STO STORAGE ELEV ELEVATION SYS SIDE YARD SETBACK ENTR ENTRANCE TIBM TEMPORARY BENCHMARK EP EDGE OF PAVEMENT TC TOP OF CURB EXIST EXISTING TRANS TRANSFORMER FDN FOUNDATION TW TOP OF WALL FF FINISHED FLOOR TYP TYPICAL INV INVERT VERT VERT VERT VERT BOUND LANE IP IRON PIN WBL WEST BOUND LANE MH MANHOLE ELECTRIC STO STORAGE C.O. C.O. CLEANOUT CROWNER CO. C.O. C.O. CLEANOUT CLEANOUT CROWNER CHORNER CHORNER CENTERLINE OR BASELINE CENTERLINE OR BASELINE PROPERTY LINE CENTERLINE OR BASELINE PROPERTY LINE SURVEY TRAVERSE POINT INV INVERT IP IRON PIN WBL WEST BOUND LANE TYP TYPICAL A A SURVEY TRAVERSE POINT CA Y.L. YARD LIGHTING WELL BENCHMARK FENCE TREE LINE RAILROAD	•			3	- ≪		MANHOLE
ELEV ELEVATION SYS SIDE YARD SETBACK ENTR ENTRANCE TBM TEMPORARY BENCHMARK EP EDGE OF PAVEMENT TC TOPO FO CURB EW ENDWALL TEL TELEPHONE EXIST EXISTING TRANSFORMER FON FOUNDATION TW TOP OF WALL FF FINISHED FLOOR FF FINISH GRADE HPT HIGH POINT INV INVERT VERT VERTICAL LT LEFT MBL MINIMUM BUILDING LINE MH MANHOLE SYS SIDE YARD SETBACK TEMPORARY BENCHMARK TO TOP OF CURB TELEPHONE TELEPHONE TELEPHONE TELEPHONE TRANSFORMER TO TOP OF CURB TEMPORARY BENCHMARK TEMPORARY BENCHMARK TO TOP OF CURB THE TELEPHONE TRANSFORMER TO TOP OF CURB THE TELEPHONE TRANSFORMER TO TOP OF CURB THE TELEPHONE TIRLIP OF WALL TO TOP OF CURB THE TELEPHONE TIRLIP OF WALL TO TOP OF CURB THE TELEPHONE TIRLIP OF WALL TO TOP OF CURB THE TELEPHONE TIRLIP OF WALL TO TOP OF CURB THE TELEPHONE TIRLIP OF WALL TO TOP OF CURB THE TIRLIP OF CATALE TO THE TELEPHONE TIRLIP OF COMPANIE TO THE TELEPHONE TIRLIP OF COMPANIE TO THE TELEPHONE TIRLIP OF COMPANIE TO THE TELEPHONE TO THE TELEPHONE TIRLIP OF COMPANIE TO THE TELEPHONE TO TOP OF CURB THANSFORTATION TO TOP OF CURB THE TELEPHONE TO TOP OF CURB TO THE TELEPHONE TO TOP OF CURB THE TELEPHONE TO TOP OF CURB THE	•				O C.O.	c.o.	CLEANOUT
ENTR ENTRANCE EP EDGE OF PAVEMENT EV ENDWALL EXIST EXISTING EXISTING FON FOUNDATION FF FINISHED FLOOR FG FINISH GRADE HPT HIGH POINT INV INVERT IP IRON PIN LT LEFT MBL MININUM BUILDING LINE MH MANHOLE TBM TEMPORARY BENCHMARK TC TOP OF CURB TT TELEPHONE TEL TELEPHONE TELEPHON							
EW ENDWALL EXIST EXISTING TRANS TRANSFORMER FDN FOUNDATION TW TOP OF WALL FF FINISHED FLOOR FG FINISH GRADE HPT HIGH POINT INV INVERT IP IRON PIN LT LEFT MBL MINIMUM BUILDING LINE MH MANHOLE TELEPHONE TRANSFORMER TOP OF WALL TOP OF W	ENTR		TBM		A	A 11	
EXIST EXISTING FON FOUNDATION TW TOP OF WALL FF FINISHED FLOOR FF FINISH GRADE HPT HIGH POINT INV INVERT IP IRON PIN MBL MINIMUM BUILDING LINE MH MANHOLE EXISTING TRANS TRANSFORMER TOP OF WALL TRANSFORMER TOP OF WALL TOP OF WALL TRANSFORMER TOP OF WALL TOP		a .			- 11		
FDN FOUNDATION TW TOP OF WALL FF FINISHED FLOOR TYP TYPICAL FG FINISH GRADE HPT HIGH POINT INV INVERT IP IRON PIN HP IRON PIN HBL MINIMUM BUILDING LINE MH MANHOLE TW TOP OF WALL TYP TYPICAL P PROPERTY LINE SURVEY TRAVERSE POINT TRANSPORTATION A SURVEY TRAVERSE POINT TRANSPORTATION A DEFLECTION ANGLE WEST BOUND LANE YARD TW TOP OF WALL P PROPERTY LINE SURVEY TRAVERSE POINT TRANSPORTATION A DEFLECTION ANGLE WELL YARD LIGHTING WELL BENCHMARK FENCE TREE LINE RAILROAD			}				
FG FINISH GRADE HIGH POINT TRANSPORTATION A SURVEY TRAVERSE POINT TRAVERSE POINT TRANSPORTATION A SURVEY TRAVERSE POINT TRAVERSE POINT TRANSPORTATION A SURVEY TRAVERSE POINT TRAVERSE POINT TRANSPORTATION A SURVEY TRAVERSE POINT TRAVERSE POINT TRANSPORTATION A SURVEY TRAVERSE POINT TRAVERSE POINT TRANSPORTATION A SURVEY TRAVERSE POINT TRAVERSE	,		,	TOP OF WALL	—— E—	——————————————————————————————————————	CENTERLINE OR BASELINE
HPT HIGH POINT INV INVERT VERT VERTICAL IP IRON PIN LEFT VD YARD TRANSPORTATION A DEFLECTION ANGLE DIRECT ANGLE YD YARD TRANSPORTATION A DEFLECTION ANGLE VERT VERTICAL A DIRECT ANGLE VI YARD LIGHTING WELL BENCHMARK FENCE TREE LINE RAILROAD		the state of the s	,	·	P	—— £ ——	PROPERTY LINE
INV INVERT VERTICAL △ △ DEFLECTION ANGLE IP IRON PIN WBL WEST BOUND LANE LT LEFT YD YARD ♣ ¼ Å DIRECT ANGLE MBL MINIMUM BUILDING LINE MH MANHOLE Ct Y.L. ♣ Y.L. YARD LIGHTING WELL WELL BENCHMARK FENCE TREE LINE RAILROAD			الالالا		A	Δ	SURVEY TRAVERSE POINT
LT LEFT MBL MINIMUM BUILDING LINE MH MANHOLE YD YARD YARD YARD YARD YARD YL. YARD LIGHTING WELL BENCHMARK FENCE TREE LINE RAILROAD	A		, ,		Δ	Δ	DEFLECTION ANGLE
MBL MINIMUM BUILDING LINE MH MANHOLE CG Y.L. YARD LIGHTING WELL BENCHMARK FENCE TREE LINE RAILROAD				,	X	X .	DIRECT ANGLE
MH MANHOLE O= Y.H. WELL BENCHMARK FENCE TREE LINE RAILROAD			10	TARU .		•	
WELL BENCHMARK FENCE TREE LINE RAILROAD	мн				•		
BENCHMARK		•		•	О= Y.H.	● Y.H.	
TREE LINE RAILROAD		, ,	i	4	®		WELL.
TREE LINE RAILROAD			-		•		BENCHMARK
RAILROAD					X X		FENCE
RAILROAD	•		•				TREE LINE
				S	& .	• •	HANDICAPPED SPACE

VICINITY MAP NO SCALE



Designed By: <u>CLW</u>	REVISIONS				
	No.	Date	Remarks	Ву	
Orawn By: CLW	1	9-20	RE-ISSUED FOR BID	CLW	
ate: <u>9-14-93</u>	2	10-25 1993	PER CITY OF ROANOKE REVIEW	CLW	
.o. # <u>93-1022</u>					
	Jan. 20				
I.B. # JW-24					

NAME OF KROGER STORE NO. R-325

LOCATION

OWNER

5050 RUTGERS STREET, N.E. CITY OF ROANOKE, VIRGINIA

ATTN: MR. HARRY WEAVER

THE KROGER COMPANY P.O. BOX 14002 ROANOKE, VIRGINIA

PHONE (703) 563-3641

DEVELOPER SAME AS OWNER

CITY OF ROANOKE TAX PARCEL

Ag

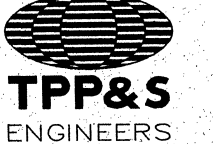
6650101 ca

O1 City Engineer Challe-M
Zoning Administrator

Any changes to this approved lan must be coordinated with the Agent to the Planning Commission and revisions approved prior to

Roanoke Office of Com-

EVELOPMENT PLAN



SURVEYORS

PLANNERS

T. P. PARKER & SON

816 Boulevard
Post Office Box 39

816 Boulevard
Post Office Box 39
Salem, Virginia 24153
Telephone: 703-387-1153
FAX: 703-389-5767

SHEET 1 OF 8