MIN MJ

MON MTL

NIC NO NPW NTS OC OD

PVMT

PC PCC PER

PERF

PL POL PT

POT PP

PRC PSI PT

PVC

PUE

RR RCP RD

RDCR

REINF REF REL REQD REV RTE RT

SAN

SAN S/W SD SE SECT SER SH SPEC SPECS SQ SSTL STR

STA

STD

STL

SUR T & B

TELE TEMP THK TP

TRTD

TV

TW

TYP UG UON

V.VAL

VESCR

VOL VDOT

V.S.D.

W.B.L.

WVDH

WVWA

VAR VC VERT

U.S.C.&G.S

PVI

N & C

ABANDON, ABANDONED

ABUTMENT

ADJACENT

ANCHOR

AGGREGATE

APPROXIMATE

BEGIN, BEGINNING

BLACK STEEL PIPE

BUTTERFLY VALVE

CURB AND GUTTER

CORRUGATED METAL PIPE

CONCRETE MASONRY UNITS

CONCRETE (PORTLAND CEMENT)
CONNECT, CONNECTION

DEPTH OR DEGREE OF CURVE

DROP INLET, DUCTILE IRON

BEGIN VERTICAL CURVE ELEVATION

BEGIN VERTICAL CURVE STATION

BITUMINOUS

BELL JOINT

BASE LINE

BUILDING

CAST IRON

CONDUIT

CLEANOUT

COMBINATION

CONTRACTOR

CRUSHED STONE

DRAINAGE EASEMENT

CONVEYOR

CORNER

CENTER

CULVERT

DIAMETER

DIMENSION

DOWN

DETAIL

EACH

DRIVEWAY

DWELLING

DRAWING

ELEVATION

ELECTRICAL

ENGINEER

ENTRANCE

EQUIPMENT

EXISTING

FLOOR FLEXIBLE

FLANGE

FOOTING

FUTURE GALLON

GARAGE GROUND

GRAVEL

GRATING

GALVANIZED

GOVERNMENT

GATE VALVE

HORIZONTAL

HIGH POINT

INSULATION

LENGTH, LÒNG

LINEAL FOOT

LIGHT POLE

MAXIMUM

LONG RADIUS

MAIL BOX MINIMUM BUILDING LINE

HYDRANT

INCH

INVERT

LONG

HUB AND TAC

INSIDE DIAMETER

IRON PIN (FOUND OR SET NOTED)

MASONRY OF HIGHWAYS MATL MATERIAL

GALLONS PER MINUTE

FOOT

FINISH FLOOR

EQUAL

END OF LINE

DISCONNECT

DROP MANHOLE

EASTBOUND LANE

EDGE OF PAVEMENT

EACH WAY, ENDWALL

FLARED END SECTION

FINISHED FLOOR ELEVATION FIGURE

END VERTICAL CURVE ELEVATION

END VERTICAL CURVE STATION

CENTER LINE

CONSTRUCTION

BENCH MARK

ABUT ADJ AGGR

ANC

BL BEG BLDG

BSP

BVCE

BVCS

C & G

CONST

CMP

CMU

CND

CO

COMB

CONC

CONN

CONTR

CONV

CR STONE

COR

CTR

CULV

DIA

DIM

DISC

DMH

DN

DTL

DWG

E.B.L.

ELEC

ENGR

ENTR

EOL

EQ EQPT

EVCE EVCS

EXIST

FES

FFE FIG

FL FLEX

FLG FT FTG FUT GAL GAR GND GR GOVT GPM GRTG

GV H&T HORIZ

HPT HYD

INSUL

INV

LR MAS MAX MB MBL

EΡ

EL. ELEV

DW, D/W

APPROX

MECHANICAL

MANHOLE

MINIMUM

METAL

NUMBER

MONUMENT

NAIL AND CAP

NOT TO SCALE

ON CENTERS

PAVEMENT

PERIMETER

PERFORATED

PERPENDICULAR

POINT ON LINE

POWER POLE

MANUFACTURER

MECHANICAL JOINT

NOT IN CONTRACT

OUTSIDE DIAMETER

POINT OF CURVE

POINT OF COMPOUND CURVE

POINT OF INTERSECTION

POINT OF REVERSE CURVE

PUBLIC UTILITY EASEMENT

REINFORCED CONCRETE PIPE

REINFORCE, REINFORCEMENT

POUNDS PER SQUARE INCH

POINT OF VERTICAL INTERSECTION

PLATE, PROPERTY LINE

POINT OF TANGENCY

POINT ON TANGENT

POINT OF TANGENT

POLYVINYL CHLORIDE

RADIUS, RISER

RAILROAD

REDUCER

REFERENCE

RELOCATED

RIGHT OF WAY

STORM DRAIN

SPECIFICATION

SPECIFICATIONS

STAINLESS STEEL

TOP AND BOTTOM

TELEPHONE POLE

SLOPE EASEMENT

SANITARY SEWER

REQUIRED

REVISION

SANITARY

SIDEWALK

SECTION

SERVICE

SQUARE

STREET

STEEL

THICK

STATION

SURVEY

STANDARD

STRUCTURAL

TELEPHONE **TEMPORARY**

TREATED TELEVISION

TOP OF WALL
TYPICAL

UNDERGROUND

VALVE, VENT

VERTICAL CURVE

WESTBOUND LANE

WATER SURFACE

WATERTIGHT, WEIGHT

VARIABLE

VERTICAL

VOLUME

MTH

WATER LINE

WITHOUT

UNLESS OTHERWISE NOTED
UNITED STATES COAST AND GEODETIC SURVEY

VIRGINIA DEPARTMENT OF TRANSPORTATION VERTICAL SIGHT DISTANCE

WEST VIRGINIA DEPARTMENT OF HIGHWAYS

WESTERN VIRGINIA WATER AUTHORITY

WIDE FLANGE, WIDE, WASTE, WATER

VIRGINIA EROSION AND SEDIMENT CONTROL REGULATIONS

SHEET

ROUTE

RIGHT

ROAD

NON POTABLE WATER

THE LOCATION OF EXISTING UTILITIES, INCLUDING UNDERGROUND UTILITIES, IS INDICATED ON THE DRAWINGS IN SO FAR AS THEIR EXISTENCE AND LOCATION WERE KNOWN AT THE TIME OF PREPARATION OF THESE DRAWINGS, HOWEVER, NOTHING IN THESE CONTRACT DOCUMENTS SHALL BE CONSTRUED AS A GUARANTEE THAT SUCH UTILITIES ARE IN THE LOCATION INDICATED OR THAT THEY ACTUALLY EXIST OR THAT OTHER UTILITIES ARE NOT WITHIN THE AREA OF OPERATIONS. THE CONTRACTOR SHALL MAKE ALL NECESSARY INVESTIGATIONS TO DETERMINE THE EXISTENCE AND LOCATIONS OF SUCH UTILITIES. THE CONTRACTOR SHALL PAY FOR ANY DAMAGE TO AND FOR MAINTENANCE AND PROTECTION OF EXISTING UTILITIES AND STRUCTURES.

EXISTING WATER LINE LOCATIONS BOTH HORIZONTAL AND VERTICAL ARE APPROXIMATE. THE LOCATION IS NOT THE RESULT OF A FIELD SURVEY.

THE CONTRACTOR IS DIRECTED TO DIG AND LOCATE ALL UTILITIES IN ADVANCE OF PIPELAYING TO ALLOW FOR ADJUSTMENTS DUE TO CONFLICTS WITH EXISTING UTILITIES. SHOULD A CONFLICT ARISE THE ENGINEER IS TO BE NOTIFIED IMMEDIATELY.

THE CONTRACTOR IS REQUIRED TO NOTIFY "MISS UTILITY" AT 1-800-552-7001 AT LEAST TWO, BUT NOT MORE THAN TEN, WORKING DAYS IN ADVANCE OF CONSTRUCTION.

EXISTING	<u>NEW</u>	DESCRIPTION
		BUILDING WITH PORCH OR STOOP
		FOUNDATION ONLY
	35	CONTOUR, CONTOUR WITH ELEVATION
20.0 E OR +100E CO E	•	SPOT ELEVATION
	20.0 E OR X 1025	CONCRETE CURB
		CONCRETE CURB & GUTTER
		CONCRETE WALK OR SLAB
		PAVEMENT
		UNPAVED OR GRAVEL ROAD
		CONSTRUCTION EASEMENT
		PERMANENT EASEMENT
$\sim\sim\sim$	$\sim\sim$	TREE LINE
⊕ on Alla	(A) or #18	TREE OR SHRUB
x x -	xx	FENCE (EXISTING OR PROPOSED NOTED)
		CENTERLINE CREEK, SWALE, DITCH
P	P	PROPERTY LINE
		CENTERLINE OR BASELINE
· ·	<u>-</u>	
A	&	FIELD SURVEY TRAVERSE POINT
0	0	P.C. OR P.T.
\bigoplus	•	GEOLOGIC BORE HOLE
igoplus	. 💠	BENCH MARK (EXISTING OR SET NOTED)
so	SD —	STORM DRAIN AND ENDWALL
——————————————————————————————————————		SANITARY SEWER
	——FM——	FORCE MAIN
G	—— G ——	GAS MAIN OR SERVICE LINE
——— W ———	—— w ——	WATER MAIN OR SERVICE LINE
——— OE ———	OE	OVERHEAD ELECTRICAL LINE
——— от———	OT	OVERHEAD TELEPHONE LINE
———— UE ———	—— UE———	UNDERGROUND ELECTRICAL LINE
——— ur-——	——UT——	UNDERGROUND TELEPHONE LINE
¥ ~~	~ ——	PIPE FITTINGS
<u> </u>	<u> </u>	FIRE HYDRANT
——————————————————————————————————————	~	GATE VALVE
o <u>co</u>	CO	CLEANOUT
		MANHOLE
		DROP INLET (CURB AND GRATING TYPES)
o oo	T T	WM — WATER METER DWM — DOUBLE WATER METER
	_ 	TELEPHONE POLE, GUY AND ANCHOR
—— β ———)— —	POWER POLE, GUY AND ANCHOR
\(\dag{\pi}\)	> - ★	LIGHT POLE
T	T	TELEPHONE PEDESTAL
T	T	BURIED TELEPHONE VAULT
		PAVED DITCH
		STORM PIPE (SIZE / TYPE NOTED)
———		
		CULVERT WITH FLARED END SECTION
		AIR RELEASE VALVE / VAULT ASSEMBLY
PROFILE PLAN	PROFILE PLAN	BLOW OFF VALVE / VAULT ASSEMBLY
PROFILE PLAN	PROFILE PLAN	·
		STEEL ENCASEMENT
	41	CONCRETE ENCASEMENT

ABANDON OR REMOVE

LIMITS OF CONSTRUCTION

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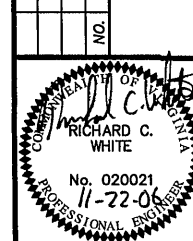


DEMOLITION

ROANOKE REDEVELOPMENT AND HOUSING AUTHORITY

LEAD BASED PAINT ABATEMENT AND BUILDING DE
HURT PARK, VA-11-3 PROJECT # 060901

CITY OF ROANOKE, VIRGINIA ౿ **ASBESTOS** ABBREVIATIONS, LEGEND & GENERAL NOTES



Ess Ional	ENGTH
Designed By	RCW
Drawn By	MCP
Checked By	RCW
Approved By	RCW
Submitted By	RCW
Drawing	3260A
Date	08/28/06
Scale	NONE
Commission No.	3260A
Sheet 2	of 5