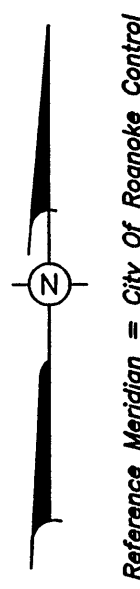


Outlet M
Invert=965.83'

Drop Inlet N
Top=970.61'
Invert=966.31'

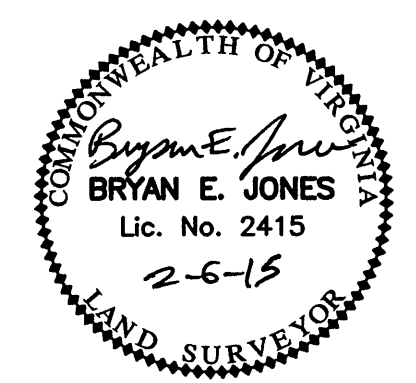


HORIZONTAL BENCH MARK
CONTROL STATION ID: TINKER 2 CONC. MONUMENT
CITY OF ROANOKE CONTROL
NORTH 3,638,150.54
EAST 11,068,371.40
ELEVATION 960.22' NAVD88/GEOID 2009
ELEVATION 959.22' (WVWA SITE VERTICAL)
Refer To Sheet No. C-1, Survey Reference
Points On Plans Of Route 605
(Old Mountain Road) Bridge Replacement

AS-BUILT TOPOGRAPHIC SURVEY OF STORM SEWER SYSTEM ADDITION OF **PARKING LOT IMPROVEMENTS** FOR **WESTERN VIRGINIA WATER AUTHORITY**

Situated At 3322 Hollins Road, City Of Roanoke, Virginia.

February 6, 2015



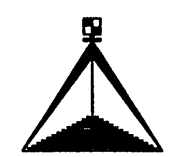
JOB NO.: 14-071

NOTE:
This topographic map was completed under the direct and responsible charge of Bryan E. Jones from an actual ground survey made under my supervision; the original data was obtained on January 19, 2015; and this map meets minimum accuracy standards unless otherwise noted.

VERTICAL BENCH MARK
TOP CENTER OF WATER MH RIM = 978.47'

VERTICAL BENCH MARK
FINISHED FLOOR = 987.92'

0' 40' 80' 120'
Scale : 1" = 40'
Contour Interval = 1 Foot



BRYAN JONES SURVEYING, P.C.
3416 VIRGINIA AVE., SUITE 5, COLLINSVILLE, VIRGINIA 24078
276-647-4448

HORIZONTAL BENCH MARK
CONTROL STATION ID: NO. 5 IRON PIN W/CAP
CITY OF ROANOKE CONTROL
NORTH 3,637,425.08
EAST 11,068,352.48
ELEVATION 958.04' NAVD88/GEOID 2009
ELEVATION 956.96' (WVWA SITE VERTICAL)
Refer To Sheet No. C-1, Survey Reference
Points On Plans Of Route 605
(Old Mountain Road) Bridge Replacement