

		STORM SCHEDULE									
STR#	TYPE	NOSE	TOP ELEV.	HEIGHT	LENGTH	DIAMETER	MATERIAL	SLOPE	INV. IN	INV. OUT	COMMENTS
1	DI-1		917.55	2.75							IS-1
2					47.53	15"	CL. III RCP	0.63%	914.80	914.50	
3	DI-1		917.62	3.22							IS-1
4					71.29	15"	CL. III RCP	1.12%	914.40	913.60	
5	48" MH-2		917.21	3.71							IS-1
6					100.01	15"	CL. III RCP	0.83%	913.50	912.67	
7	DI-1		918.00	2.95							IS-1
8					51.19	15"	CL. III RCP	0.59%	915.05	914.75	
9	DI-1		917.45	2.80							IS-1
10					60.54	15"	CL. III RCP	0.48%	914.65	914.36	
13	DI-1		917.75	2.75							IS-1
14					96.40	15"	CL. III RCP	1.19%	915.00	913.85	
15	DI-1		916.45	2.70							IS-1
16					34.63	15"	CL. III RCP	0.52%	913.75	913.57	
17	DI-4B	ТҮРЕ В	917.91		6.00						IS-1
18	DI-4B	TYPE B	917.31		6.00						IS-1
EXJ	48" MH-2		916.67								EX. MANHOLE
S	48" MH-2		918.00								NEW. MANHOLE
Т	48" MH-2		917.82								NEW. MANHOLE
V	48" MH-2		917.53								NEW. MANHOLE
w	48" MH-2		917.50								NEW. MANHOLE
Υ	DI-3B	TYPE B	917.74		6.00						NEW. CURB INLET, I



S.S. C.O. PUBLIC TOP= 918.32 INV. AT BLDG=912.5

S.S. C.O. PUBLIC TOP=916.83 INV. AT BLDG.=912.5

 $\langle A \rangle - \langle B \rangle$ 18 LF OF 6" SDR-35 PVC AT 1.44% (A1) −(B) 14 LF OF 6" SDR−35 PVC AT 1.85%

S.S. MANHOLE PUBLIC TOP=916.83 INV. IN=912.24 INV. OUT=912.14

B - (EXO) 19 LF OF 8" SDR-26 PVC AT 2.08% EX. S.S. M.H. PUBLIC TOP=916.34 NEW INV. IN=911.74 EX. INV. OUT=911.64

NOTES:

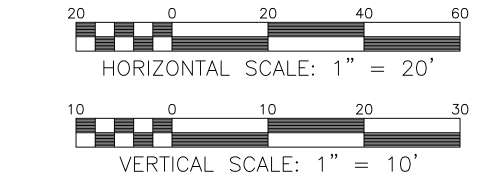
1. G.C. TO CONFIRM & COORDINATE THE BUILDING TIE—IN LOCATION AND ELEVATION WITH M.E.P. AND ARCHITECTURAL DRAWINGS PRIOR TO CONSTRUCTION OF LATERAL.

2. G.C. TO CONFIRM THE TIE—IN LOCATION AND ELEVATION TO THE EXISTING MANHOLE PRIOR TO CONSTRUCTION AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES.

3. G.C. TO CORE DRILL THE EXISTING MANHOLE '01' AND PROVIDE FLEXIBLE BOOK CONNECTION FOR THE PROPOSED. PROVIDE FLEXIBLE BOOT CONNECTION FOR THE PROPOSED SEWER CONNECTION.

> City of Roanoke Planning, Building, & Development COMPREHENSIVE DEVELOPMENT PLAN

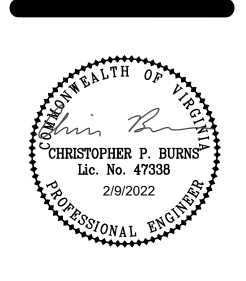
APPROVED by Aaron Cypher 02/18/2022



& ASSOCIATES PLANNERS / ARCHITECTS ENGINEERS / SURVEYORS Roanoke / Richmond New River Valley / Staunton

Harrisonburg / Lynchburg

www.balzer.cc



BUILDING SIDENTIAL CAMPBEI

DRAWN BY DESIGNED BY CHECKED BY 2/9/2022 DATE AS NOTED SCALE REVISIONS

BTC