



1200	STR. IN 1 STA. 10+83.11, 11.00' LT CONST. C/D ES. 2 (STD.) W/ 22.00' L.F. 18.00' RCP STUB INTO IN 1A TG= 1193.49' (E) FL OUT= 1199.58'	1200	1205	STR. IN 12 STA. 1+25.00, 11.00' LT CONST. C/D ES. 2 (STD.) W/ 11.00' L.F. 18.00' RCP STUB INTO MH 7 TG= 1195.68' (E) FL OUT= 1191.88'	1205	1205	STR. IN 10 STA. 3+85.00, 11.00' LT CONST. C/D ES. 1 (STD.) W/ 8.12' L.F. 18.00' RCP STUB INTO MH 5 TG= 1194.94' (E) FL OUT= 1190.76'	1205	1205
1195	STR. IN 1A STA. 10+83.11, 11.00' RT CONST. C/D ES. 2 (STD.) W/ 9.93' L.F. 24.00' RCP STUB INTO MH 15 TG= 1193.49' (E) FL OUT= 1199.00' (W) FL IN= 1189.50'	1195	1200	STR. MH 7 STA. 1+25.00, 0.00' RT CONST. 5" DIAM. MANHOLE W/ 66.00' L.F. 18.00' RCP TR= 1195.00' (N) FL OUT= 1191.17' (E) FL IN= 1191.86' (W) FL IN= 1191.86'	1200	1200	STR. MH 5 STA. 3+85.00, 2.88' LT CONST. 5" DIAM. MANHOLE TR= 1195.10' (N) FL OUT= 1190.75' (E) FL IN= 1190.75' (W) FL IN= 1190.75'	1200	1200
1190	EXIST. WATER LINE CROSSING EXACT DEPTH UNKNOWN	1190	1195	EXIST. GROUND	1195	1195	EXIST. WATER LINE CROSSING EXACT DEPTH UNKNOWN	1195	1195
1185	CONST. 18" RCP 22.00 L.F. AT 0.40%	1185	1190	CONST. 18" RCP 11.00 L.F. AT 0.20%	1190	1190	CONST. 18" RCP 8.12 L.F. AT 0.40%	1190	1190
1180	STR. IN 1, STR. IN 1A WESTERN AVE. STA. 10+83.33	1180	1185	CONST. 18" RCP 11.00 L.F. AT 0.20%	1185	1185	CONST. 18" RCP 13.88 L.F. AT 0.40%	1185	1185
1175		1175	1180	STR. IN 12, STR. MH 7, STR. IN 13 SHARTEL AVE. STA. 1+25.00	1180	1180	STR. IN 10, STR. MH 5, STR. IN 11 SHARTEL AVE. STA. 3+85.00	1180	1180

PRINT DATE: 8/11/2017 T:\1024-05\Drawings\Roadway\Prelim\PhP\1024-05 STRMpp05.dgn