

COMMUNE  
DE  
PERIGNY

TRAVAUX D'ASSAINISSEMENT

REALISATION ASSAINISSEMENT RESEAUX SEPARATIFS  
1<sup>ere</sup> TRANCHE  
EAUX USEES DE LA STATION D'EPURATION AU BOURG  
EAUX PLUVIALES DE LA STATION D'EPURATION AU BOURG

TRAVAUX REALISES EN 2003  
PAR LAVEST ET T.P.  
29 rue de lourdy  
03310 VENDAT

PLAN DE RECOLEMENT

ECHELLE: 1/500

CANALISATION PVC ORB de 3<sup>e</sup> EDO TP WAWN  
RACCORDS PVC classe 34 WAWN  
REGARD DE VISITE POLYETHYLENE WAWN  
TAMPOUR FONTE 400 SODIF  
TABOURET 315 PVC WAWN

RESEAU EAUX USEES

CANALISATION DE BRANCHEMENT DIAMETRE 160			TABOURET PASSAGE DIRECT 315			CANALISATION RESEAU DIAMETRE 200			DAM REGARDS PROF		
T1	4m80	1m74	T2	1m36	1m74	R1-R2	82m50	1000	R1	1m88	
T2	3m90	1m65	T3	1m65	1m65	R2-R3	74m40	800	R2	1m83	
T3	4m10 sur R3 - redutoir 160/160	1m60	T4	1m60	1m60	R3-R4	51m00	800	R3	2m05	
T4	1m80	1m60	T5	2m12	1m60	R4-R5	116m00	800	R4	1m96	
T5	24m80	1m50	T6	1m50	1m50	R5-R6	49m50	800	R5	1m95	
T6	2m90	1m10	T7	1m10	1m10	R6-R7	68m10	800	R6	2m08	
T7	3m00	1m08	T8	1m08	1m08	R7-R8	48m25	800	R7	1m95	
T8	5m00	1m10	T9	1m10	1m10	R8-R9	64m00	1000	R8	1m78	
T9	1m40	1m40	T10	1m40	1m40	R9-R10	49m00	800	R9	1m82	
T10	2m00	1m16	T11	1m16	1m16	R10-R11	50m18	800	R10	1m70	
T11	8m00	1m63	T12	1m63	1m63	R11-R12	76m82	800	R11	1m80	
T12	4m00	1m64	T13	1m64	1m64	R12-R13	86m30	800	R12	1m75	
T13	4m20	1m55	T14	1m55	1m55	R13-R14	75m00	800	R13	1m80	
T14	4m20	1m32	T15	1m32	1m32	R14-R15	37m00				
T15	3m90	1m64	T16	1m64	1m64						
T16	2m30	1m48	T17	1m48	1m48						
T17	2m20	1m35	T18	1m35	1m35						
T18	2m75	1m70	T19	1m70	1m70						
T19	6m00	1m80	T20	1m80	1m80						
T20	5m80	1m68	T21	1m68	1m68						
T21	6m00	1m65	T22	1m65	1m65						
T22	6m00	1m60	T23	1m60	1m60						
T23	4m80	1m65	T24	1m65	1m65						
T24	4m00	1m55	T25	1m55	1m55						
T25	4m40	1m50	T26	1m50	1m50						
T26	10m30	1m60	T27	1m60	1m60						
T27	4m00	1m60	T28	1m60	1m60						
T28	4m40										

RESEAU EAUX PLUVIALES

CANALISATION DE BRANCHEMENT DIAMETRE 160			TABOURET PASSAGE DIRECT 400			CANALISATION RESEAU DIAMETRE 200			DAM REGARDS PROF		
RP1	4m80	1m00	RP1	0m73	1m00	RP1-RP2	15m00	800	RP1	0m70	
RP2	5m00	1m00	RP2	1m00	1m00	RP2-RP3	15m00	800	RP2	1m34	
RP3	5m00	1m00	RP3	1m00	1m00	RP3-RP4	24m10	800	RP3	1m48	
RP4	5m00	1m00	RP4	1m00	1m00	RP4-RP5	25m00	800	RP4	1m36	
RP5	5m00	1m00	RP5	1m00	1m00	RP5-RP6	27m00	800	RP5	1m48	
RP6	5m00	1m00	RP6	1m00	1m00						
RP7	5m00	1m00	RP7	1m00	1m00						
RP8	5m00	1m00	RP8	1m00	1m00						
RP9	5m00	1m00	RP9	1m00	1m00						
RP10	5m00	1m00	RP10	1m00	1m00						
RP11	5m00	1m00	RP11	1m00	1m00						
RP12	5m00	1m00	RP12	1m00	1m00						