

ADDENDUM #1

Job #: Client:	241457 Village of Newtow	Project Title vn	Roundbottom Road Drywel	I					
Issue Date: Bid Date:	May 12, 2025 May 15, 2025								
MENTIONED PI	ROJECT.		T OF ADDENDUM #1 FOR Topbellew@verdantas.com.	HE ABOVE-					
Name / Title:		Company	:	Date:					
CLARIFICATION	ON:								
RFI Responses:									
 Q: The bid form line item for intermediate asphalt calls out 2". The detail calls out 6". A: The bid form line #6 (441 Intermediate) has been updated to 6" top match the detail. 									

2. Q: Detail calls out 6" #304 base, item hatch calls out 8" #304. Please clarify.

A: Use the 6" #304 base per the detail. The item hatch will be undated for the

A: Use the 6" #304 base per the detail. The item hatch will be updated for the construction set of plans.

3. Q: Do we need to put up fencing to isolate the work area or can we utilize cones/etc.? A: Plan on using barrels around the site in general. However, if any excavations are left open overnight, they will need to be fenced for safety reasons.

Additional Changes:

• The drywell sizing was reduced from 84" inner diameter to 72" inner diameter due to availability. The bid form line #8 has been updated to reflect this. The final construction set of plans will be updated to include this revision.

Attachments:

Revised Bid Tab.

ROUNDBOTTOM ROAD DRYWELL - ADDENDUM 1

verdantas

VILLAGE OF NEWTOWN PROJECT #: 241457 BID DATE: 05/15/25

Item No.	Spec. No.	Item	Estimated Quantity	Unit of Measure	Unit Cost Total	Item Cost			
	ROUNDBOTTOM ROAD DRYWELL								
1	202	ASPHALT PAVEMENT REMOVAL	150	SY					
2	203	EXCAVATION	190	CY					
3	304	AGGREGATE BASE	80	CY					
4	407	PRIME COAT, TRACKLESS - INTERMEDIATE COURSE (0.04 GALLON/SY)	20	GAL					
5	407	TACK COAT, TRACKLESS - SURFACE COURSE (0.06 GALLON/SY)	30	GAL					
6	441	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, (448), PG64-22 (6")	72	CY					
7	441	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG 64-22 (1-1/2")	20	CY					
8	611	72" DRYWELL, WITH CASTING AND GRATE	2	EA					
9	611	DRYWELL BACKFILL	50	CY					
10	611	CONNECT TO EXISTING CATCH BASIN	1	EA					
11	611	12" STORM CONDUIT	31	LF					
12	624	MOBILIZATION	1	LS					
13	630	PROJECT SIGNAGE	2	EA					
14	644	PAINTED LINE, WHITE - 4"	0.08	MILE					
15	653	TOPSOIL FURNISHED AND PLACED	25	CY					
16	653	EROSION CONTROL (INLCUDES SILT FENCE, CONCRETE WASHOUT, STABILIZED CONSTRUCTION ENTRANCE PLUS ALL SEEDING & MULCHING)	1	LS					
17	659	SEEDING AND MULCHING	40	SY	TOTAL				
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