Summary of Comments on 2013-08-28 - Improvement Plans.pdf

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Author: mtuttle Subject: Callout Date: 9/11/2013 2:54:07 PM
How wide does the cobble rock need to be?
Author: mtuttle Subject: Callout Date: 9/11/2013 2:53:20 PM
3" Granular Borrow. Provide a Geotech design to change from the minimum.
Author: mtuttle Subject: Callout Date: 9/11/2013 2:47:18 PM
Does there need to be any kind of a drain and/or filter fabric back here?
Author: mtuttle Subject: Callout Date: 9/11/2013 3:17:39 PM
Please provide easement and design information for temporary turn-a-round. Fire District is requiring "all-weather" surface capable of 75,000lbs
Author: mtuttle Subject: Callout Date: 9/12/2013 3:08:59 PM
How are these future lots getting sewer down, since the sewer is not continuing up the road?
Author: mtuttle Subject: Callout Date: 9/12/2013 2:49:54 PM
This doesn't appear to line up with where the swale is shown, but it does appear to be correct with the contour lines.
Author: mtuttle Subject: Callout Date: 9/11/2013 3:01:35 PM
Is there no swale on this side?
Author: mtuttle Subject: Callout Date: 9/12/2013 2:54:31 PM
Are you sure you want the swale at the toe of the retaining wall? Erosion could be a big problem there.
Author: mtuttle Subject: Callout Date: 9/12/2013 2:55:39 PM
How far is the wall from the travel surface?
Author: mtuttle Subject: Callout Date: 9/12/2013 2:53:38 PM
Are you sure you want the swale at the toe of the retaining wall, or is there going to be some separation there?
Author: mtuttle Subject: Callout Date: 9/11/2013 3:01:08 PM
Is one box on a 12% grade going to be able to handle all the watter?
Author: mtuttle Subject: Callout Date: 9/11/2013 2:46:11 PM
We will want a stamped letter from the engineer that the wall was constructed per their requirements.
Author: mtuttle Subject: Reviewed Date: 9/12/2013 4:59:06 PM

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Author: mtuttle	Subject: Callout	Date: 9/12/2013 3:06:18 PM				
Please provide swale dimensions, and rip-rap specification. Is there a need for checkdams?						
Author: mtuttle	Subject: Callout	Date: 9/12/2013 4:56:55 PM				
Please label the grade	Э.					
Author: mtuttle	Subject: Callout	Date: 9/12/2013 4:57:10 PM				
What are the grades on the turn a round?						

What are the grades on the turn-a-round?

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Author: mtuttle	Subject: Callout	Date: 9/12/2013 3			
Is this grading part of this project, or is the drive going to be by others?					
Author: mtuttle	Subject: Callout	Date: 9/13/2013 1			
Is this kind of a drive access going to be acceptable by the fire district?					
/ Author: mtuttle	Subject: Distance Measurement Date: 9/12/2013 3:14:49 PM				
2.00					
Author: mtuttle	Subject: Distance Measurement		Date: 9/12/2013 3:14:59 PM		
2.50					
Author: mtuttle Subject: Callout Date: 9/12/2013 3:16:08 PM					
Sewer is going to be 25' deep if this amount of fill is placed. Is that alright with the sewer company?					

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Author: mtuttle	Subject: Callout	Date: 9/11/2013 2:26:47 PM				
Please provide soils report allowing 2000 psf.						
Author: mtuttle	Subject: Callout	Date: 9/13/2013 10:31:38 AM				
Where is the rolled curb & gutter getting installed? Should this be shown with relation to the drainage swale?						
Author: mtuttle	Subject: Callout	Date: 9/12/2013 4:17:14 PM				

Please coordinate road section with Sheet 1.