

Amy Ow

From: Melody Eldridge
Sent: Thursday, January 30, 2020 3:36 PM
To: Camille Leung
Cc: Amy Ow; Jessica Henderson-McBean; Kristen Outten; Sherry Liu
Subject: RE: Scanned image from MX-3110N

At a glance we will also want to know length of pipe and approximate elevation change between strip drain and energy dissipator. Also, what are they using for the dissipator rock? 4-6"?

-----Original Message-----

From: Camille Leung <cleung@smcgov.org>
Sent: Thursday, January 30, 2020 3:06 PM
To: Melody Eldridge <meldridge@smcgov.org>
Cc: Amy Ow <aow@smcgov.org>; Jessica Henderson-McBean <JHenderson-McBean@swca.com>; Kristen Outten <koutten@swca.com>; Sherry Liu <xliu@smcgov.org>
Subject: FW: Scanned image from MX-3110N
Importance: High

Hi Melody,

Please see attached plan. My comments are:

- This should be marked as Erosion Control and temporary
- Need lot lines as orientation of where this will be installed on the Lots
- Need size of energy dissipater area -- Copying Sherry just to make sure this is ok to do (probably need to avoid areas of fill)

What do you think?

-----Original Message-----

From: Noel Chamberlain [mailto:noel@nexgenbuilders.com]
Sent: Thursday, January 30, 2020 1:53 PM
To: Camille Leung <cleung@smcgov.org>
Cc: Neil Trenerry <neil@cervelliere.com>; Jack Chamberlain <jtuttlec@aol.com>; Bob Pellegrine <Bob.P@nexgenbuilders.com>
Subject: FW: Scanned image from MX-3110N

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Hi Camille,

Please see attached storm water dissipater by pass for run off coming from Lexington, New Brunswick and Cobble hill streets.

Thanks,
Noel