



**SITE INSPECTION REPORT**  
Tank Area LNG Impoundment  
Sump –Base Pour

<b>Project Title:</b>	<b>AGL NGSF</b>	<b>Date:</b>	<b>01/08/2013 3PM</b>
<b>Ref No:</b>	<b>30011141</b>	<b>By:</b>	<b>Brendan Drake</b>
<b>Client:</b>	<b>AGL</b>	<b>Issued To:</b>	<b>Tim Knill</b>
<b>Contact:</b>	<b>Vito DiRenzo (CBI)</b>	<b>Page:</b>	<b>1 of 2</b>

1. SMEC inspected the Tank Area LNG Impoundment Sump Base pour and found it to generally be in accordance with the approved Storm Water Management Philosophy for the site. This corresponds to ISBL Inspection 2. Layout of Bunded area for plant area.
2. Construction appeared to be of a standard that would allow the works to comply with the Approved Storm Water Management Philosophy. In particular SMEC noted water stops placed in position in accordance with the design drawings (refer to photos attached).
3. SMEC notes that we did not undertake a pre-pour inspection from a structural perspective and have assumed that the structural design was carried out in accordance with the appropriate standards, and in particular AS3600 “Concrete Structures” and AS3735 “Concrete Structures Retaining Liquids”
4. SMEC is satisfied with the standard of the works subject to the following:
  - a. Approval shall first be obtained from a qualified Structural Engineer prior to placement of concrete;
  - b. Attention is paid to saw cuts to ensure they do not cut reinforcement and are sealed correctly

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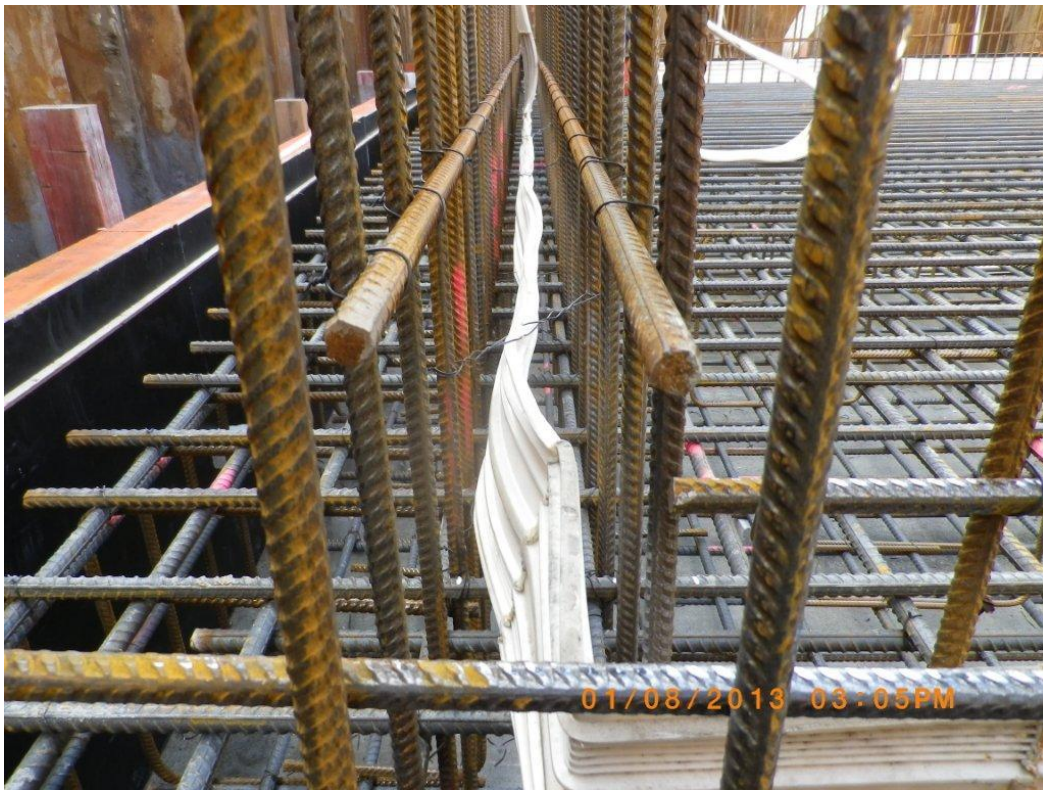
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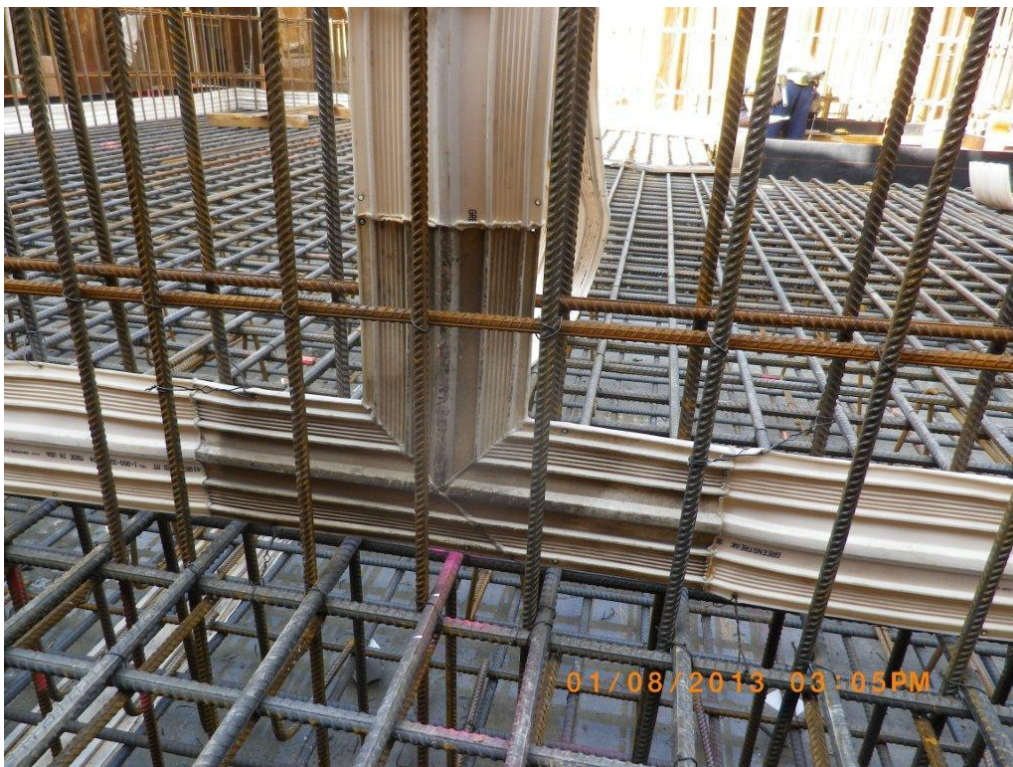
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General photo showing installed slab reinforcement and waterstop



General photo showing installed slab reinforcement and waterstop