STAE VIQUEQUE CROSS SECTION
SCALE: 1:80 MTS

STAE VIQUEQUE LONGITUDINAL SECTION
SCALE: 1:80 MTS
LAP SPLICE LENGTH:
1. At any level no more than alternate bars should be adjacent. Bar splices shall be a minimum distance between two splices of 600mm.

JT. REINF. @ MIDSPAN
EXTRA BOT. BARS
BOT. BARS @ MIDSPAN
@ SUPPORT
EXTRA TOP BARS
TOP BARS @ SUPPORT (CONT.)

REQ'D. BOT. BARS @ SUPPORT
HALF OF "H"

∅12@100 O.C.
SITE DEVELOPMENT PLAN
STATE VIQUEQUE TELCO & POWER

NOTE - 1
NOTE - 2
NOTE - 3
NOTE - 4
NOTE - 5
NOTE - 6
NOTE - 7
NOTE - 8

SHEET CONTENTS:
UNDP CORE-TL
PROJECT TITLE:
DWG. NO:
LOCATION:
REV. NO.
SHEET NO.

REVISION HISTORY
MARK / DESCRIPTION
REV
DATE
ORIGINATOR

CLIENT
CONCESSIONAIRE:
GRANTOR:

DESIGN CONTRACTOR:
CONSULTANTS · PLANNERS · ENGINEERS
PHILKOEI INTERNATIONAL, INC.

PROJECT MANAGER
CIVIL ENGINEER SPECIALIST
LEAD ARCHITECT
PRC NO.:
<table>
<thead>
<tr>
<th>Sheet</th>
<th>Tabla</th>
<th>Design</th>
<th>Project</th>
<th>Purpose</th>
<th>Scale</th>
<th>Location</th>
<th>Standard</th>
<th>Notes</th>
</tr>
</thead>
</table>

**Legend & Symbols:**
- **Description:**
- **Symbol:**
- **Note:**
<table>
<thead>
<tr>
<th>Count</th>
<th>Patch Panel</th>
<th>Port No.</th>
<th>Type</th>
<th>Height</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Auxiliary Works**

**UNDP Core-TL**

**State Voueage**

Port Assignment Schedule for Voice and Data