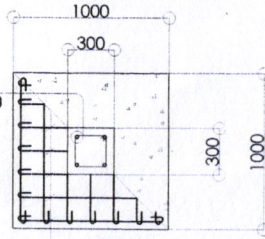


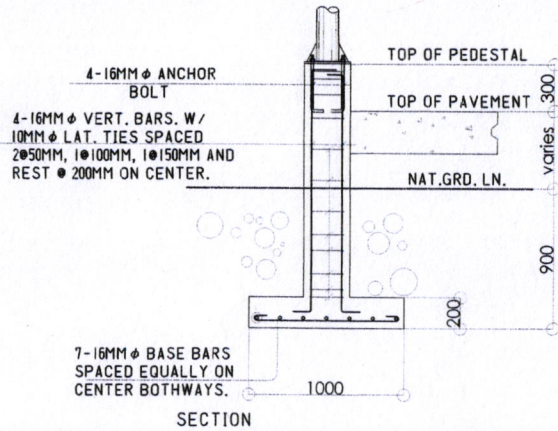
BASE PLATE PLAN

4-16MM ϕ VERT. BARS. W/
10MM ϕ LAT. TIES SPACED
2@50MM, 1@100MM, 1@150MM AND
REST @ 200MM ON CENTER.



7-16MM ϕ BASE BARS
SPACED EQUALLY ON
CENTER BOTHWAYS.

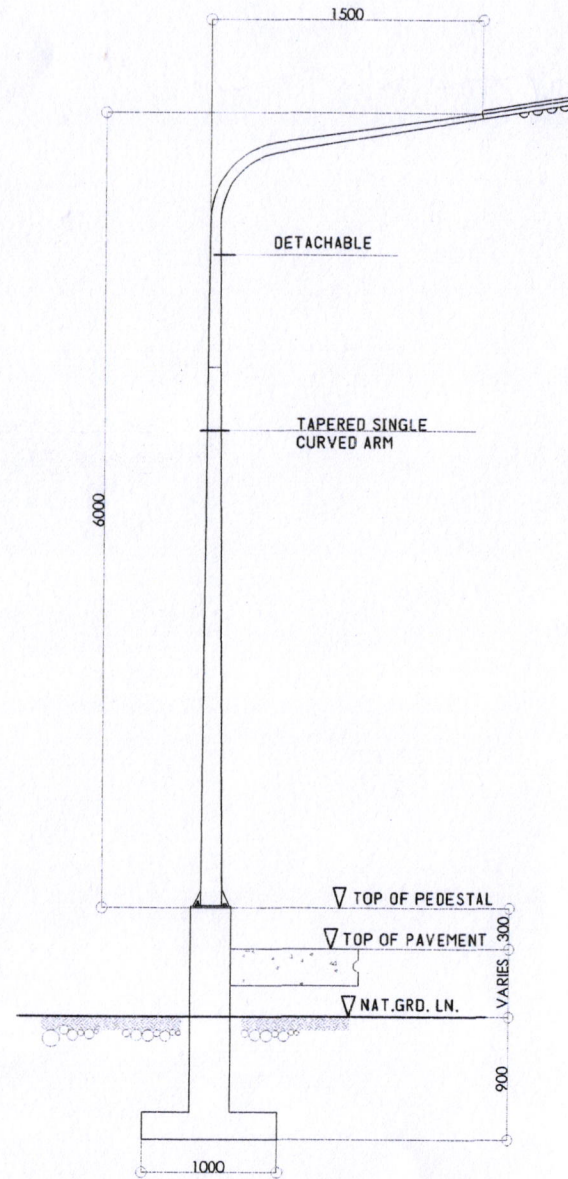
PLAN



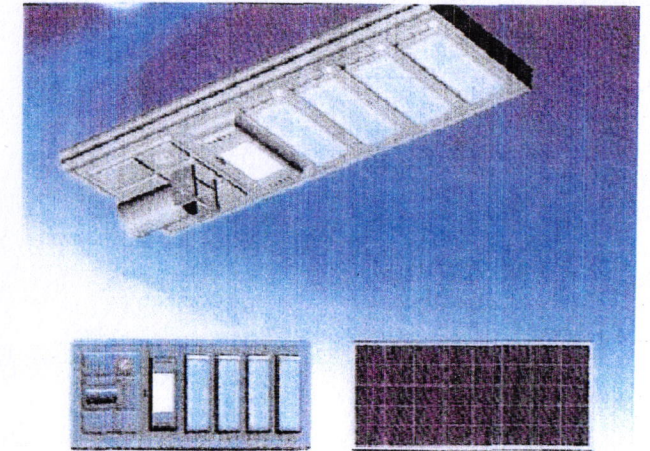
7-16MM ϕ BASE BARS
SPACED EQUALLY ON
CENTER BOTHWAYS.

SECTION




DETAIL OF PEDESTAL
SCALE: 1:35M



SECTIONAL ELEVATION
SCALE: 1:40M



LD-YT100W



PREPARED FROM:	PROJECT TITLE:	CADD BY:	RECOMMENDED BY:	APPROVED BY:	SHEET NO.
 SORSOGON CITY ENGINEER'S OFFICE	PROVISION OF RENEWABLE ENERGY BASED ELECTRIFICATION LOCATION: BRGY. BOGÑA, BACON DISTRICT, SORSOGON CITY.	ROWANFARBELLA DRAFTSMAN III	ROEL D. DOMER, C.E./RMP CITY ENGINEER	 HON. MA. ESTER E. HAMOR CITY MAYOR	




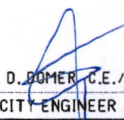
NOTES:

28 UNITS - PROPOSED SOLAR STREET LIGHTS

LEGENDS:

-  START OF SOLAR STREETLIGHTS
-  PROPOSED SOLAR STREETLIGHTS

SPOT / LOCATION MAP
SCALE N. T. S.

PREPARED FROM:	PROJECT TITLE:	CADD BY:	RECOMMENDED BY:	APPROVED BY:	SHEET NO.
 <p>SORSOGON CITY ENGINEER'S OFFICE</p>	<p>PROVISION OF RENEWABLE ENERGY BASED ELECTRIFICATION</p> <p>LOCATION: BRGY. BOGNA, BACON DISTRICT, SORSOGON CITY.</p>		<p>ROEL D. DOMER, C.E./RMP CITY ENGINEER</p> 	<p>HON. MA. ESTER E. HAMOR CITY MAYOR</p> 