



LEGEND :

- - COUNTERPOISE @ 22sq. mm
- - - - CROSSWIRING @ 22sq. mm
- ||| - GROUNDING ROD
- TAXIWAY SHOULDER
- TAXIWAY

A GROUNDING SYSTEM LAYOUT
SCALE 1:5200MTS.

NOTE:
 1. IF THIS DRAWING HAS BEEN RECEIVED ELECTRONICALLY, IT IS THE RECIPIENTS RESPONSIBILITY TO PRINT THE DOCUMENT TO THE CORRECT SCALE.
 2. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.
 3. ALL DIMENSION IN METER UNLESS OTHERWISE SHOWN.

CONSULTANTS:	DRAWN BY:	C.M.L.	SUBMITTED BY:	 CLARK INTERNATIONAL AIRPORT CORPORATION	RECOMMENDING APPROVAL:	APPROVED BY:	PROJECT TITLE :	PROJECT TITLE :	DRAWING STATUS:	FINAL	SET NO.	SHEET NO.
 Urban Integrated Consultants, Inc. <small>UICI Corporate Bldg., 8 Lands Street, VASRA, Diliman, Quezon City, 1128</small>	CHECKED BY:	J.Q.G.	 EFREN L. DAVID <small>PRESIDENT - UICI</small>		 JAIME ALBERTO C. MELO <small>VICE PRESIDENT AIRPORT OPERATION MANAGEMENT GROUP</small>	 ALEXANDER S. CAUGUIRAN <small>PRESIDENT / CHIEF EXECUTIVE OFFICER</small>	CONSTRUCTION OF THE HORIZONTAL INFRASTRUCTURE PROJECT OF THE CLARK INTERNATIONAL AIRPORT NEW TERMINAL BUILDING PROJECT (FORMERLY CLARK AIRPORT LOW COST TERMINAL)		REVISION Δ :	JULY 16, 2018	TA-5	81 116
	DWGS. CHK. BY:	A.T.C.					SHEET CONTENTS:	GROUNDING SYSTEM LAYOUT		REVISION Δ :		