



Thesis 2007

Pennsylvania State University State College, PA 06802

KHA N DANG, LC INTERN ARCHITECTURAL ENGINEERING LIGHTING | ELECTRICAL option T: 267 229 9370
E: knd107@gmail.com
W: www.arche.psu.edu/thesis/eportfolio/2007
/porfolios/knd107

C: Dr. Richard Mistrick C2: Ted Dannerth

	NO.	DATE	REVISION
l '			

THESIS 2007 SCULPTURE BIDG PARKING GARAGE

TYP. 2-4 FLOORS CIRCUIT PLAN - 480Y/277V CAD FILENAME XX-XX-XXX.DWG

DRAWING NUMBER

NOT FOR CONSTRUCTION

While great efforts have been taken to provide accurate and complete
information, please be aware that the information contained herewith is
considered a work-in-progress for this thesis project. Modifications and
changes related to the original building designs and construction
methodologies for this senior thesis project are solely the interpretation
of Kha N. Dang. Changes and discrepancies in no way imply that the

NOTE:

ions and original design contained errors or was flawed. Differing assumptions, code references, requirements, and methodologies have been incorporated into this thesis project; therefore, investigation results may vary from the original design.

EP-103A