



NOTE:
 THE ORIGINAL DESIGN OF FAN COIL CAPACITY IS SELECTED WITH SMALLER CAPACITIES FOR FIT-OUT FLEXIBILITY. HOWEVER DURING THE MEETING DATED FEB. 18, 2015, WITH THE ARCHITECT AND GENERAL CONTRACTOR, THE INSTRUCTION GIVEN TO US IS TO REVISE THE SAID PLANS AND AC CAPACITIES TO A BIGGER UNIT SIZE AT 4TR EACH.

6TH FLOOR AC AND VENTILATION DUCT LAY-OUT
 SCALE 1:200MTS



TIEZA
 TOURISM INFRASTRUCTURE
 AND ENTERPRISE ZONE AUTHORITY
 142 AMORSOLO STREET, LEGASPI VILLAGE,
 MAKATI CITY

PROJECT TITLE/LOCATION AIRCON RE-INSULATION DOUBLE DRAGON PLAZA PASAY CITY	PROJECT EVALUATION AND PLANNING DEPARTMENT			RECOMMENDING APPROVAL:	APPROVED BY:	SHEET CONTENTS:	R.A. 545	SHEET NO.
	PREPARED BY: JEFFREY P. HERNANDEZ DRAWN BY:	CHECKED BY: RADY E. ADAME MANAGER PROJECT PLANNING & DESIGN DIVISION	REVIEWED BY: AMELITA S. CAGANDA MANAGER PROJECT EVALUATION & PLANNING DEPARTMENT	NESTOR M. DOMALANTA ASSISTANT CHIEF OPERATING OFFICER ARCHITECTURAL & ENGINEERING SERVICES SECTOR	MARK T. LAPID CHIEF OPERATING OFFICER	6TH FLOOR PLAN	THIS DRAWING IS A PROPERTY OF TIEZA AND CANNOT BE REPRODUCED WITHOUT THEIR CONSENT.	