

REPUBLIC OF THE PHILIPPINES Department of Science and Technology Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA) Science Garden, Agham Road, Diliman, Quezon City 1100

SCOPE OF WORK

Project Title:	Proposed	Installation	of	Tempered	Glass	Wall	/	Partition	&
	Waterproofing of Roof Deck of I.D.R.U. Office								

Project Location: Science Garden Complex, BIR Road East Triangle, Diliman Quezon City

- I. Mobilization and Demobilization
- II. Occupational Health and Safety Program.
 - Basic P.P.E. for workers at site good for 45 C.D.
- III. Cleaning and removal of molds and dirt of existing roof deck in preparation for the re-waterproofing of the deck.
 - Use detergent, brush and power spray to clean the and remove the molds.
- IV. Installation of Torched-applied Waterproofing membrane.
- V. Installation of B.I. Steel Matting Ga# 8 2" x 4' x 8'
- VI. Pouring of Class, A Mix (21MPa) concrete topping 2" thick
 - Finishing of concrete topping shall be smooth.
- VII. Repair and re-installation of wooden panel access door including the installation of door lock.
- VIII. Installation of 9mm. thick Gypsum Board on Metal Frame Ceiling.
- IX. Painting of ceiling 2 coats
- X. Repair and Installation of new door lockset and hinges.
- XI. Installation of 10mm. thick tempered glass wall / partition and door.
- XII. Supply and Delivery of 4 sets of Tables w/ filing cabinets and revolving and tilt chairs (107 x 54cm.)
- XIII. Supply and Delivery of 2 sets of Steel Cabinets w/ glass and sliding doors (176 x 118 x 40cm.)

Prepared by:

Engr. Brian P. Bungabong WFS-1, Infra Unit, MEIES

Checked by:

Engr. Romeo M. Pelagio OIC, Infra Unit, MEIES

Verified by:

Engr. Jessie B. Arce Chief, MEIES Noted by:

Engr. Edwin F. Manresa Chief, ETSD

tracking the sky... helping the country"