


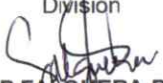





Cultural Center of the Philippines

QUALITY ASSURANCE AND REVIEW (QAR) FORM

Agency: CULTURAL CENTER OF THE PHILIPPINES

P/A/P	CC Typology Used	Main Objective	CC Objective	Climate Risks Being Addressed	Climate Information Used
PHASE 1 - CCP REHABILITATION: "MECHANICAL, ELECTRICAL, PLUMBING AND FIRE PROTECTION SYSTEMS UPGRADING, STRUCTURAL RETROFITTING AND ARCHITECTURAL RENOVATION OF THE CULTURAL CENTER OF THE PHILIPPINES MAIN BUILDING"	M611-02	To strengthen the structural integrity of the CCP Main Building as an architectural masterpiece and cultural landmark.	To mitigate the impact of anthropogenic emissions to different human and environmental systems	Global warming; Carbon Dioxide emissions or Green House Gas (GHG) emissions	"Summary for Policymakers" as posted in the website: https://niccdies.climate.gov.ph/climate-reports
		To promote energy efficiency through the adoption of various methods and strategies geared toward wise consumption and utilization of energy, water and other resources	To prevent or reduced future climate-related risks and hazardous conditions affecting the occupants, stakeholders and the general public who uses the building		Research, project feasibility study
PHASE 2A - CCP REHABILITATION: "MAJOR ARCHITECTURAL WORKS, MECHANICAL / ELECTRICAL, STRUCTURAL VARIATION ORDERS, CONSULTANCY, AND THEATRICAL RESTORATION"		To reduce electricity and water consumption in its daily operations and meet the standards of being an environment-friendly workplace and performing arts venue	To contribute in the limiting of global anthropogenic emissions to limit global warming		
PHASE 2B - CCP REHABILITATION: "SUPPLEMENTAL THEATRICAL RESTORATION"		To maximize the activity as an opportunity to identify, replace or upgrade ineffective and inefficient mechanisms that pose potential hazards to its personnel, community and the environment.	To contribute to the national efforts of reducing or preventing further long-term changes in the climate system caused by anthropogenic emissions		
SEWERAGE CONNECTION OF CCP BUILDINGS TO THE SEWAGE TREATMENT PLANT (STP)					
DISPOSAL OF HAZARDOUS WASTE MATERIALS (ASBESTOS PIPES)					
CONSTRUCTION AND CONVERSION OF THE MFC OLD POWER HOUSE TO HW STORAGE FACILITY					

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