Project Title: REPAIR AND RE-WIRING OF ELECTRICAL FEEDER LINE FOR CANCER INSTITUTE BUILDING **Project Duration**: SIXTY-THREE (63) CALENDAR DAYS

Task Name	DURATION Weel in days	k 1 Week 2	Week 3	Week 4	Week 5	Week 6 Week 7	Week 8	Week 9
General Requirements				-				
Mobilization	14							
Demobilization	7		ш					
Temporary Facilities	56							
Asbuilt drawing and shop drawings	28							
Work package 1: Cancer Institute building electrical room to elevator panel board	42							
Supply and Installation of support for conduit and pull box	14	BESLEVANA						
Supply and Installation of conduit and cable	21							
Replacement of 600A MCCB at Elevator panel	14							
Supply and Installation of fabricated extension busbar	14							
Replacement of 600A MCCB at Cancer Institute electrical room	21	5						
Testing and commissioning	7							
Work package 2: Central Block electrical room to Cancer Institute Building electrical room	42							1
Excavation & Manhole	14							
Backfilling and concrete encasement	14			1				1
Supply and Installation of support for conduit and pull box	14			1				
Supply and Installation of conduit and cable	21							
Supply and Installation of MDP panel at Cancer Institute room	21							
Enclosed Circuit Breaker at Central block	14							
Testing and commissioning	7					CHEPT PARKASON SECTIONS		
Close out & Turn over	14							Const. Date:
Total	63							
Prepared by: ENGR. KYLE CHESTER ALCARAZ / SENIOR ENGINEERING ASSOCIATE ENGR. JOHN MICHAEL D. LIM / JUNIOR ENGINEERING ASSOCIATE ENGR. JOSEPH R. DOLLESIN JR / JUNIOR ENGINEERING ASSOCIATE	Check & Reviewed by: ENGR. DANILO H. METRILLO OIC Head - Electrical Unit - OET		g approval R. MERLIN D. HER cting Chief - OE			A JULIETA U. BENEDICTO, MD irector for Administration	Approved by: GERARDO Dire	