

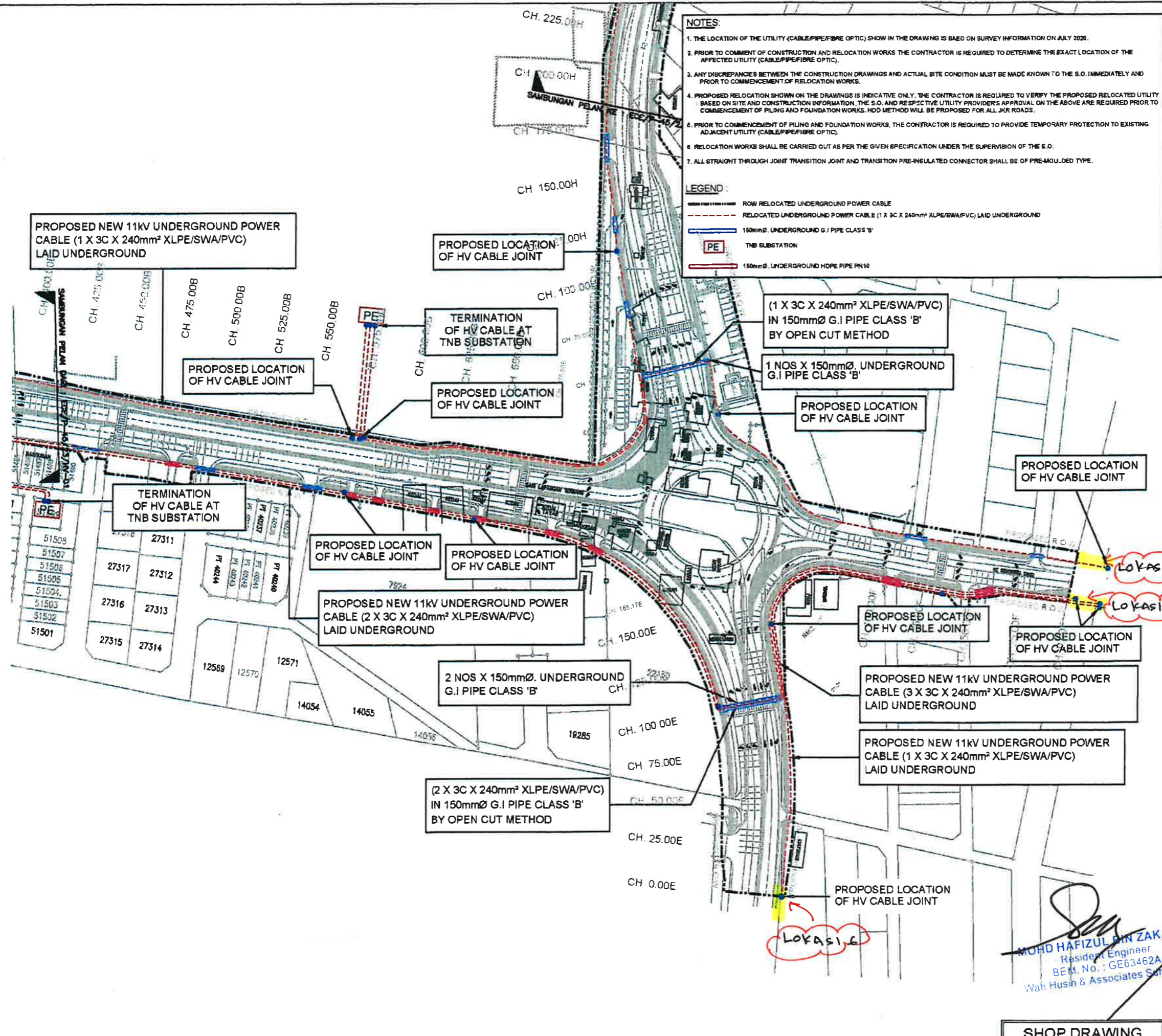
**PACKAGE 2 : UPGRADING OF THE EXISTING ROAD FROM BULATAN
BAHARU PANTAI TELUK KETAPANG THROUGH JALAN TENGGU AMPUAN
BARIAH TO KUALA TERENGGANU AIRPORT.**

LUKISAN TAPAK

SERADA REALTY SDN. BHD.



MUKIM KUALA NERUS
DAERAH KUALA NERUS
skala 1 : 1000



NOTES:

1. THE LOCATION OF THE UTILITY (CABLE/PIPE/FIBRE OPTIC) SHOW IN THE DRAWING IS BASED ON SURVEY INFORMATION ON JULY 2020.
2. PRIOR TO COMMENCEMENT OF CONSTRUCTION AND RELOCATION WORKS THE CONTRACTOR IS REQUIRED TO DETERMINE THE EXACT LOCATION OF THE AFFECTED UTILITY (CABLE/PIPE/FIBRE OPTIC).
3. ANY DISCREPANCIES BETWEEN THE CONSTRUCTION DRAWINGS AND ACTUAL SITE CONDITION MUST BE MADE KNOWN TO THE S.O. IMMEDIATELY AND PRIOR TO COMMENCEMENT OF RELOCATION WORKS.
4. PROPOSED RELOCATION SHOWN ON THE DRAWINGS IS INDICATIVE ONLY. THE CONTRACTOR IS REQUIRED TO VERIFY THE PROPOSED RELOCATED UTILITY BASED ON SITE AND CONSTRUCTION INFORMATION. THE S.O. AND RESPECTIVE UTILITY PROVIDER'S APPROVAL ON THE ABOVE ARE REQUIRED PRIOR TO COMMENCEMENT OF PILING AND FOUNDATION WORKS. HDD METHOD WILL BE PROPOSED FOR ALL JKR ROADS.
5. PRIOR TO COMMENCEMENT OF PILING AND FOUNDATION WORKS, THE CONTRACTOR IS REQUIRED TO PROVIDE TEMPORARY PROTECTION TO EXISTING ADJACENT UTILITY (CABLE/PIPE/FIBRE OPTIC).
6. RELOCATION WORKS SHALL BE CARRIED OUT AS PER THE GIVEN SPECIFICATION UNDER THE SUPERVISION OF THE S.O.
7. ALL STRAIGHT THROUGH JOINT TRANSITION JOINT AND TRANSITION PRE-INSULATED CONNECTOR SHALL BE OF PRE-MOULDED TYPE.

LEGEND:

- ROW RELOCATED UNDERGROUND POWER CABLE
- - - RELOCATED UNDERGROUND POWER CABLE (1 X 3C X 240mm² XLPE/SWA/PVC) LAID UNDERGROUND
- 150mmØ UNDERGROUND G.I PIPE CLASS 'B'
- PE TNB SUBSTATION
- 150mmØ UNDERGROUND HDPE PIPE PN10

PROJECT TITLE:
THE PROPOSED CONSTRUCTION AND COMPLETION OF ROAD FROM KUALA TERENGGANU AIRPORT TO KUALA TERENGGANU CITY CENTRE (KTCC), TERENGGANU DARUL IMAN FOR THE EAST COAST ECONOMIC REGION DEVELOPMENT COUNCIL (ECERDC)

PACKAGE 2: UPGRADING OF THE EXISTING ROAD FROM BULATAN BAHARU PANTAI TELUK KETAPANG THROUGH JALAN TENGGU AMPUAN BARIAH TO KUALA TERENGGANU AIRPORT

OWNER:
UNIT PERANCANG EKONOMI NEGERI
KUALA TERENGGANU
15213, Wangsa Darul Iman
21003 Kuala Terengganu
Terengganu Darul Iman
Tel : K. T. 09-8231557 smog 848 / 8441
Fax : 09-8234276 dan 09-8246889
Email : upn@terengganu.gov.my

CLIENT:
EAST COAST ECONOMIC REGION DEVELOPMENT COUNCIL (ECERDC)
LEVEL 3, MENARA TM
No.2 JALAN TUN ABU BAKAR PRECINCT 2
67100 PUTRAJAYA
Tel : 03 8885 0000
Fax : 03 8885 0020

PROJECT MANAGER:
KLCC PROJEKS SDN BHD
LEVEL 33 & 34, MENARA DAPAR
TOWER 33 & 34
JALAN SULTAN HSHAHUDDIN
P.O. BOX 13090
50050 KUALA LUMPUR
Tel : 03-2783 8000
Fax : 03-2383 7701

CONSULTANT ENGINEER:
EMECH CONSULTING ENGINEERS
160, Jalan Ampang 112
Pusat Perniagaan Pangsapuri Peringkat 3
Pangsapuri Peringkat 3
21000 Kuala Terengganu
Terengganu Darul Iman
Tel : 09-441 7217
Fax : 09-441 7218
www.emech.com.my

MAIN CONTRACTOR:
SERADA REALTY SERADA REALTY SDN BHD
NO. 1, JALAN SRI WISMA AMBOK
KUALA TERENGGANU,
21000 KUALA TERENGGANU,
TERENGGANU DARUL IMAN.
TEL : 09-8228018/8228087 FAX: 09-8221530
E-MAIL : seradarealty@gmail.com

SUB-CONTRACTOR:
RINO TECHNOLOGY SDN.BHD.
Lot 120, Kampung Batu Lumbah,
22000 Kempong Raja, Besut
Terengganu Darul Iman
Tel : 017-9411530, 011-11006555
Email : wms@rino.servisid@gmail.com

DRAWING TITLE:
ELECTRICAL SYSTEM
RELOCATION OF TNB SERVICES
HIGH VOLTAGE (HV)
UNDERGROUND CABLE SYSTEM
-PART 2 OF 4

DISKUSI:
ECER/P2/AWCR/EMECH/SRSB/RINOM/E/CN/HV/02

DALANG GLEH	d@US
DREKAM GLEH	IKHWAN
SKALA	AS SHOWN
TARIKH	5 MAY 2024

COMPUTER REFERENCE: 1.1
PRODUCED ON COMPUTER AIDED DESIGN AND DRAFTING

SHOP DRAWING

(Handwritten signatures and stamps are present on this page, including a blue stamp for Mohd Hafizul bin Zakaria, Resident Engineer, BEM No. GE63462A, Wah Husin & Associates Sdn. Bhd.)