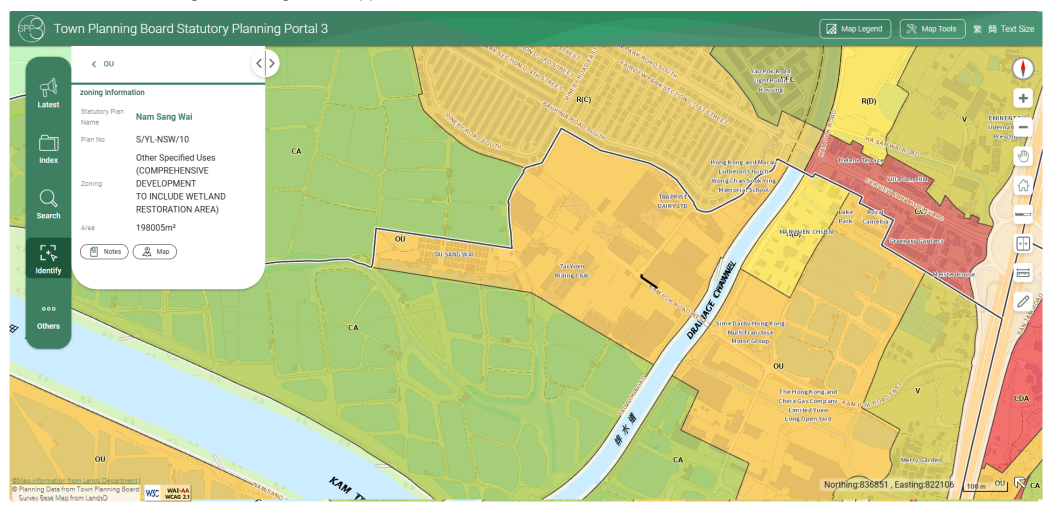
## Location Plan showing the zoning of the application site



## Plan showing the excavation and filling of land alignment OU - Other Specified Uses (CDWRA) ITEM 1 Item 1: 51m(L) x 1m(W) x 1.2m(D) 4.5, KAM POK ROAD WEST.5. Open Storage 4.1 4.1 TITLE: 11kV CABLE LAYING CLP 中電 AT KAM POK ROAD WEST LEGEND PROPOSED TRENCH FOR LAYING / RECOVERING CABLE PROPOSED TRENCH FOR LAYING DUCTS PROPOSED CABLE THROUGH EXISTING DUCTS MAP NO : 02SE21A EXISTING PILLAR PROPOSED PILLAR 1.6M x 0.6M x 0.75M / CUTOUT BOX EXCAVATION FOR JOINTING / REPAIRING / INSPECTION CABLE EXISTING OVERHEAD LINE & POLE DRAWN : BENSON PROPOSED 11kV, LV, OHL, OF STEEL / WOODEN POLE E/O NO: ××× OVERHEAD LINE & POLE TO BE REMOVED CHECKED : C.F.WONG 0.C. : YL PROPOSED TREE TRIMMING / CUTTING REGION :NR EXISTING POLE MOUNTED TRANSFORMER PROJECT REF.: YL2024-0431 DATE: 06-05-2025 PROPOSED POLE MOUNTED TRANSFORMER

SCALE : 1:1000

OPROPOSED STAY / STAY POLE

PROPOSED 3.6M(L) x 3.32M(W) x 2.7M(H) HV PILLAR

**Drawing of proposed trench** ITEM 1 NOTES: ALL SOIL BACKFILLING BENEATH CABLE TITLES TO BE SIFTED THROUGH 12mm WIRE MESH. 2. ALL DIMENSIONS ARE IN mm CABLE TILE SIFTED SOIL 150 ~300 450 EXISTING ARRANGEMENT OF 11kV CABLE TRENCH STANDARD 850mm (Buffer up to 1200mm) 150mm LEGEND: 11kV 3/C XLPE POWER CABLE EVERY 11kV NORMAL BACK FILLING P PILOT CABLE RAMMED (E) FIBRE OPTIC CABLE CABLE TILE POWER STANDARD 450mm (Buffer up to 1000mm) SIFTED SOIL RAMMED 1 150 \$100 I.D. PVC DUCT HAND 200 450 11kV CABLE TRENCH WITH FIBRE OPTIC CABLE IN PVC DUCT GENERAL REVISION C NOTE ADDED NO AMENDMENT AFTER REVIEW D 15.8.03 | 4.4.07 | 18.6.07 | 28.6.11 REVS. INITIAL C.F.YAM Y.K.MAN W.B.LEE Y.K.MAN TITLE : TYPICAL 11kV CABLE TRENCH WITH PILOT K. F. CHEUNG 11-4-2000 AND FIBRE OPTIC CABLES - TYPE II DRAWN: APPROVED: CHECKED: C. Y. IP W. B. LEE SHEET(S) IN SET: PROJECT NO. CONTRACT NO. SCALE: DRG. NO. T GEN 10520 D E 3 3 0 0 0 6 ASSET MANAGEMENT