

- 護岸及び暗渠補修工事**
- ⑧ 護岸コンクリート除去復旧工事
 - ⑨ 傾斜型ゲート取り替え工事
 - ⑩ マンホール蓋取り替え工事

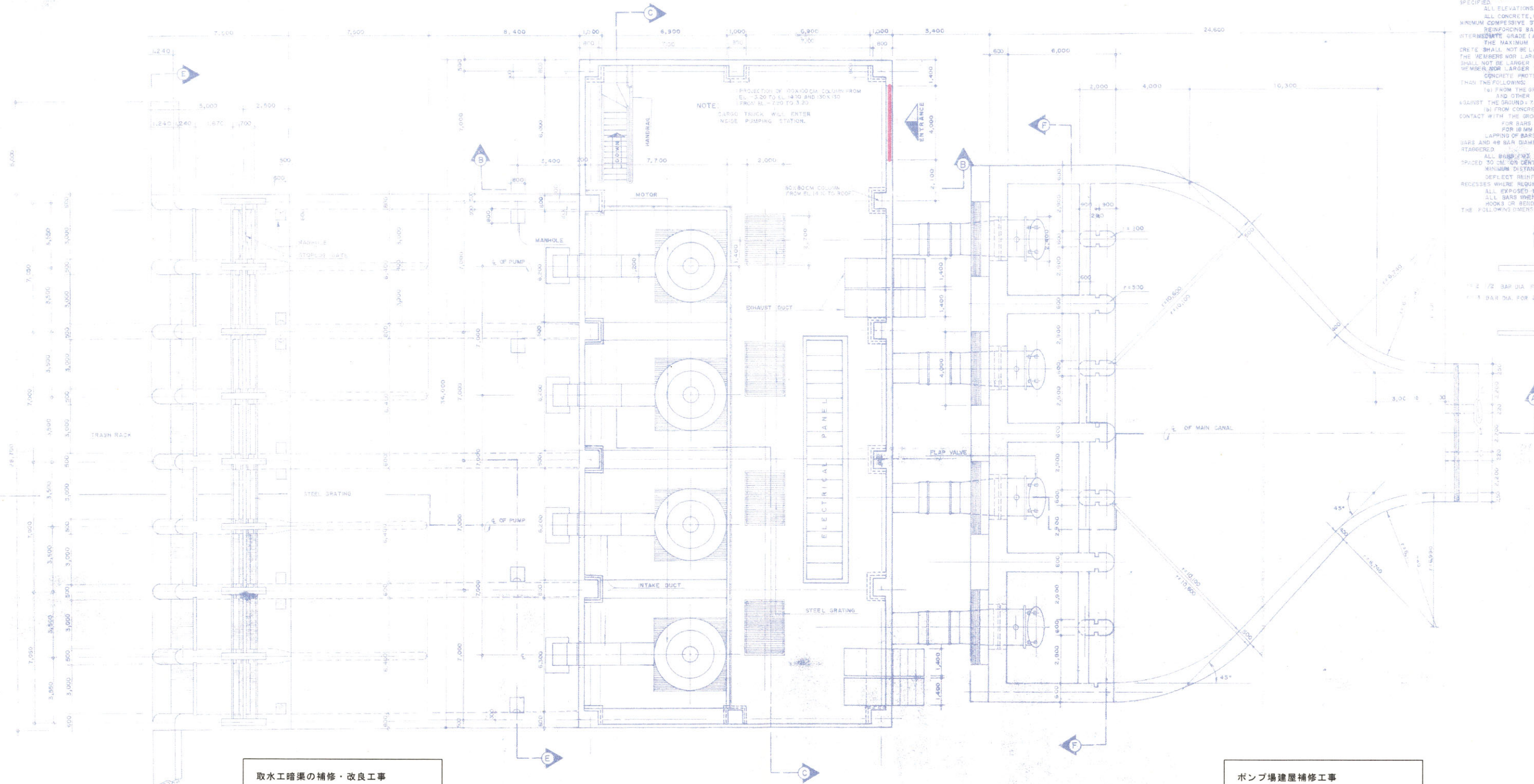
- ポンプ場建屋補修工事**
- ① ひさし補修工事 (相手国負担工事)
 - ② 窓取り替え工事 (相手国負担工事)
 - ③ 入口扉取り替え工事 (相手国負担工事)
 - ④ 地下部内壁漏水対策工事
 - ⑤ 照明位置設置替工事 (相手国負担工事)

- 建屋回り補修工事**
- ⑥ 階段工撤去新設工事
 - ⑦ 盛土法面保護補修工事

SECTION "A-A"
SCALE 1:100

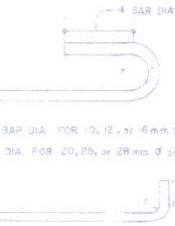
(図 2-1-4 (8) マガピットグポンプ場 平面図)

P L A N
SCALE: 1/100 MTS



GENERAL NOTE

ALL DIMENSIONS ARE IN METERS UNLESS SPECIFIED.
ALL ELEVATIONS (E.L.) ARE IN METERS.
ALL CONCRETE, UNLESS OTHERWISE SPECIFIED, SHALL BE OF MINIMUM COMPRESSIVE STRENGTH OF 3,000 PSI.
REINFORCING BARS SHALL BE DEFO INTERMEDIATE GRADE (ASTM A-615).
THE MAXIMUM SIZE OF AGGREGATE: CONCRETE SHALL NOT BE LARGER THAN 1/5 OF THE MEMBERS NOR LARGER THAN 1/2 FOR SLABS. SHALL NOT BE LARGER THAN 1/3 OF THE MEMBER NOR LARGER THAN 3/4 INCL. CONCRETE PROTECTION FOR REINFORCE SHALL BE THE FOLLOWING:
(a) FROM THE GROUND CONTACT SURF AND OTHER MEMBERS IN WHICH CONTACT WITH THE GROUND AFTER REMOVA FOR BARS LARGER THAN 18MM FOR 18MM BAR AND SMALLER. LAPPING OF BARS SHALL BE 24 BAR I BARS AND 48 BAR DIAMETERS FOR PLAIN B STAGGERED.
ALL BARS SHALL BE OTHERWISE SPECIF SPACED 30 CM ON CENTERS OR 2 MM 6 BA MINIMUM DISTANCE BETWEEN PARA DEFLECT REINFORCEMENT AROUND RECESSES WHERE REQUIRED.
ALL EXPOSED EDGES SHALL BE PRO ALL BARS WHEN REQUIRED SHALL HOOKS OR BENDS WHEN SHOWN IN TH THE FOLLOWING DIMENSIONS.



取水工暗渠の補修・改良工事
③ 箱渠内堆砂の撤去

ポンプ場建屋補修工事
② 照明位置設置替工事 (相手国負担工事)