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ATT: MR. K. MEKKI

NPA-DSIVI.
J. No: 336/88
DATE 27.4.88

Am

Your ref.:

Our ref.: T024/NT151/88/CWG/jm

DSM.88.04.25

RE : T024. SUPERVISION OF ANC HOUSE KURASINI PLOT 28

REPORT OF SITE VISITS OF 18/4 - 88 AND 22/4 - 88.

PRESENT : MR. GOMES
MR. MEKKI
MR. KIMAMBO

18/4 - 88

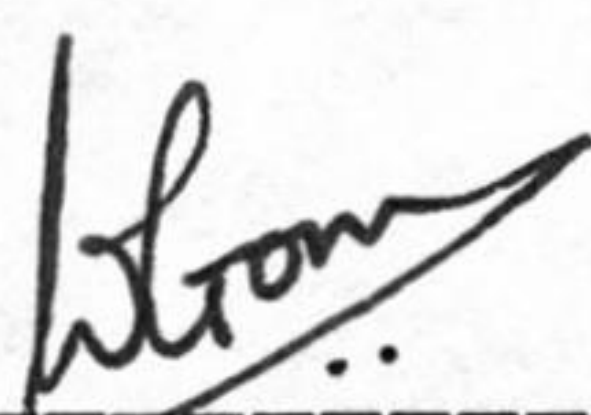
1. THE EXTERNAL WALL STRIP FOUNDATION CAST
2. SETTING OUT CHECKED AND FOUND INCORRECT ACCORDING TO INSTRUCTIONS AND MARKING MADE ON 19/3 - 88.
DUE TO DELAYS INVOLVED IN BREAKING AND CORRECTING, MR. MEKKI DECIDED TO ALLOW WORK ALREADY DONE TO BE ACCEPTED. BUT BEFORE BLOCKWORK STARTS MR. KIMAMBO IS TO CAREFULLY CHECK DIAGONALS FOR SQUARENESS OF BUILDING.
3. IT WAS DECIDED THAT IN THE LONG WALL WHERE THE OLD BUILDING PROJECTS INTO THE CORRIDOR OF THE NEW BUILDING, A REFERENCE LINE SHOULD BE USED AND ALL MEASUREMENTS BE MADE FROM THE REFERENCE LINE:

22/4 - 88

1. OUTER SUB STRUCTURE BLOCK WALLING COMPLETE, MR KIMAMBO WAS REMINDED THAT BEFORE BACKFILLING, PLASTER AND BITUMINOUS PAINT ARE SPECIFIED FOR EXTERNAL FACE OF THE WALL TO A MINIMUM HEIGHT OF 300mm FROM FLOOR SLAB TOP. ITEMS A AND B PAGE 1/3 BOQ. MR. KIMAMBO ALSO STATED THAT HE WAS UNABLE TO OBTAIN ANTI-TERMITE CHEMICALS EXCEPT FROM ANC MOROGORO (MR. HODGESON). IT WAS THEREFORE DECIDED THAT BACKFILL OF FOUNDATION TRENCH COULD CONTINUE WITHOUT THE TREATMENT. ANTI-TERMITE TREATMENT SHALL BE DONE ONLY UNDER THE FLOOR SLAB.
2. MR. KIMAMBO REPORTED THAT THE ROOF TILE MANUFACTURES DO NOT HAVE IN STOCK THE ADDITIVE TO PRODUCE THE DARKER RED TILES. HE WAS THEN INSTRUCTED BY MR. MEKKI TO SHOW THE ARCHITECT A SAMPLE TILE OF THE COLOUR AVAILABLE AND IF APPROVED TO PURCHASE THE ENTIRE REQUIREMENT FOR THE OLD AND NEW BUILDING ROOFING:

3. MR.KIMAMBO HAS SUBMITTED HIS WORK PROGRAMME FOR THE NEW BUILDING WHICH IS BEING STUDIED BY MR.MEKKI.
4. THE QUESTION OF WATER SUPPLY AND STORAGE WAS RAISED. MR GOMES SUGGESTED LARGE UNDERGROUND STORAGE, PUMP AND OVERHEAD DAILY SERVICE TANK WITH ALL INTERNAL RETICULATION SUPPLIED FROM THE OVERHEAD TANK . MR. MEKKI WILL LOOK INTO THE MATTER AND DECIDE.
5. EXCESS EARTH IN THE WESTERN PART OF THE BUILDING WILL BE EXCAVATED AND USED FOR FILL WHERE REQUIRED UNDER THE FLOOR SLAB.

22 April 1988
for NORPLAN A/S (T) BRANCH



C.W. GOMES
Projects Engineer

NORPLAN
TANZANIA BRANCH

c.c Mr. K. Ekeberg , NORPLAN Oslo.