BASIC SECTION OF GREASE TRAP **PLAN** 8MMTOR 8"C/C 8MMTOR 8"C/C 6" R.C.C SLAB PLAN SUMP PLAN SUMP **BOTHWAYS BOTHWAYS** MANHOLE MANHOLE 600x600 600x600 10MMTOR 6"C/C 8MMTOR 8"C/C BOTHWAYS/BOTHFACES BOTHFACES 6" R.C.C SLAB -2'**-**10¹/2"-6" R.C.C SLAB 8MMTOR 8"C/C 8MMTOR 8"C/C **BOTHWAYS BOTHWAYS** 6" RCC WALL 6" RCC WALL Ceramic 6" RCC WALL Tiles Ceramic Ceramic Tiles Tiles -11'-3"-S.S. Perforated Tray S.S. Perforated Tray 10MMTOR 6"C/C BOTHWAYS/BOTHFACES SECTION AA SECTION BB Cut Out in S.S tray for movement (so that 4" dia pipe 10MMTOR 6"C/C **NEERAV GUPTA** can easily pass out) when it is BOTHWAYS/BOTHFACES being pulled up for cleaning. A **HOTEL CLARKS** Note: - 1.Consider 4" dia pipe for all areas. 2.Cut out Dimension in s.s perforated tray Perforated Tray GREASE TRAP & SUMP DETAIL should be designed as per size of pipe. Section A-A' N.T.S 03-08-18