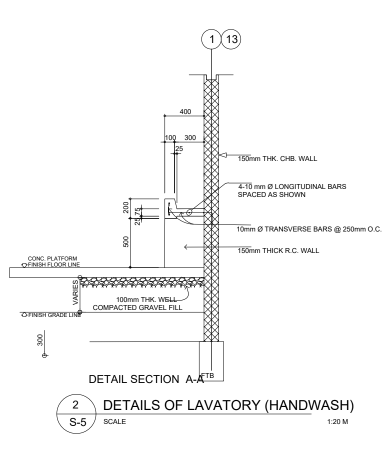
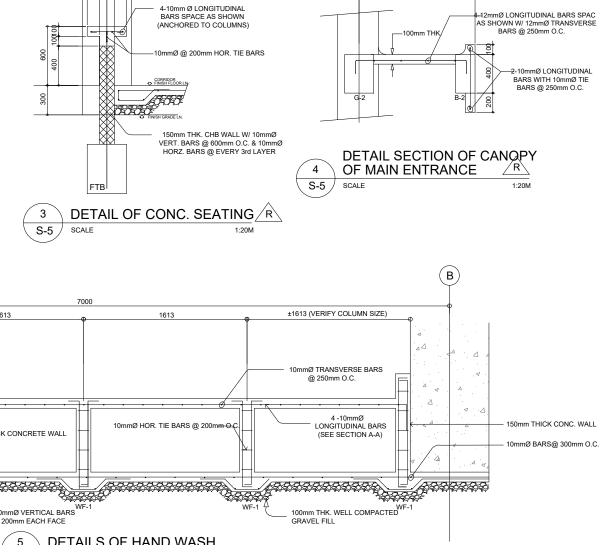


SCHEDULE OF SLABS

MARK	THICKNESS	REINFORCING BARS		REMARKS
		PARALLEL TO LONG SPAN	PARALLEL TO SHORT SPAN	REMARKS
S-1	100mm+FIN.	12mmØ @ 250 mm O.C. BENT- UP 2 OUT OF 3 @ L/4 FROM FACE OF SUPPORT	12mmØ @190mm O.C. BENT- UP 2 OUT OF 3 @ L/4 FROM FACE OF SUPPORT	TWO - WAY
S-2	100mm+FIN.	12mmØ @200mm O.C. BENT- UP 2 OUT OF 3 @ L/4 FROM FACE OF SUPPORT	12mmØ @150mm O.C. BENT- UP 2 OUT OF 3 @ L/4 FROM FACE OF SUPPORT	TWO - WAY
S-3	100mm+FIN.	10mm Ø TEMPERATURE BARS @ 250mm O.C.	12mmØ @250mm O.C. BENT- UP 2 OUT OF 3 @ L/4 FROM FACE OF SUPPORT	ONE - WAY
S-4	120mm+FIN.	12mmØ @250mm O.C. BENT- UP 2 OUT OF 3 @ L/4 FROM FACE OF SUPPORT	12mmØ @140mm O.C. BENT- UP 2 OUT OF 3 @ L/4 FROM FACE OF SUPPORT	TWO- WAY





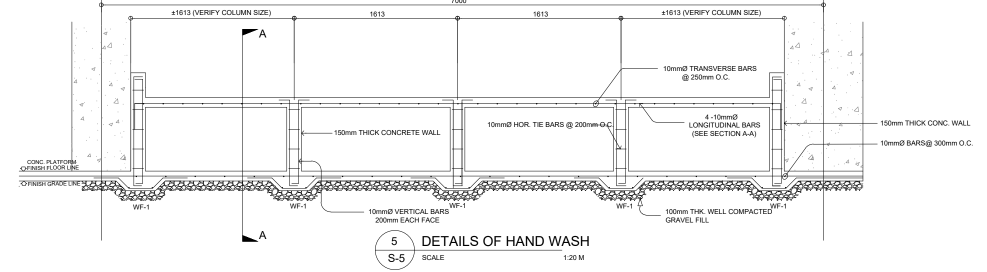
S-5

SCALE

TYPICAL GIRDER/BEAM DETAILS

(A)





GRID

(A)



CONSTRUCTION OF TWO STOREY TWELVE CLASSROOM SCHOOL BUILDING

SHEET CONTENDERS BEAM DETAILS
HANDWASH DETAILS
CONCRETE SEATING DETAIL DETAIL SECTION OF CANOPY

DRAWN BY

DESIGN BY

SMITH S. SOLIS

(c)

ROMARK S. FUENTES FRANCIS V. VARRON ENGINEER II

CHECKED BY:

RODRIGO J. DAYTOTOS JR. ACTING CHIEF, PLANNING AND DESIGN SECTION

SUBMITTED BY:

ANASTACIA C. SALAS OIC-ASSISTANT DISTRICT ENGINEER

RECOMMENDING APPROVAL:

JEROME S. MEZO DISTRICT ENGINEER

APPROVED BY:

S-5

SRID