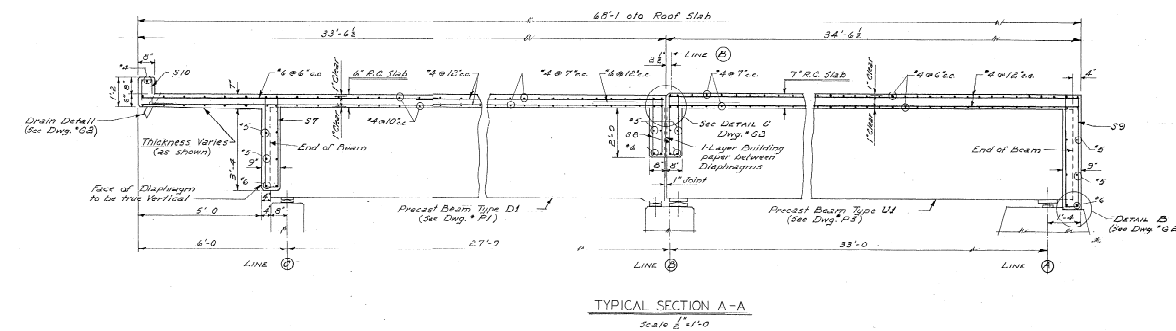


ROOF PLAN
 53 BEAMS - TYPE U1
 53 BEAMS - TYPE D1
 Scale 1" = 10'-0"



- Notes:**
- Concrete: 3000 psi @ 28 days.
 - Reinforcing:
 (a) Bend Bars - Intermediate grade billet steel - deformed bars.
 (b) All other bars to be high grade billet or rail steel - deformed bars (Min. yield point 58,000 psi).
 - Concrete cover - 1" except as noted.
 - Chairs: 1" or 2" exposed edges.
 - For Bar and Wall Details & Sections see Drawings G1 & G2.
 - For Schedule see Drawing G4.

NO.	REVISIONS	NAME	DATE
DEPARTMENT OF PUBLIC WORKS CANADA DEVELOPMENT ENGINEERING BRANCH STRUCTURES DIVISION LEN'S SNOWSHED TCH. MI. 11.68 GLACIER NATIONAL PARK ROOF SLAB CONCRETE & REINFORCING DETAILS			
APPROVED	DATE	DESIGN	CHECK
APPROVED	DATE	GRAPH	CHECK
APPROVED	DATE	TRACED	CHECK
CHIEF-STRUCTURES DIVISION	DATE	PROJECT NO.	SD-104
APPROVED	DATE	SHEET	10 OF 18