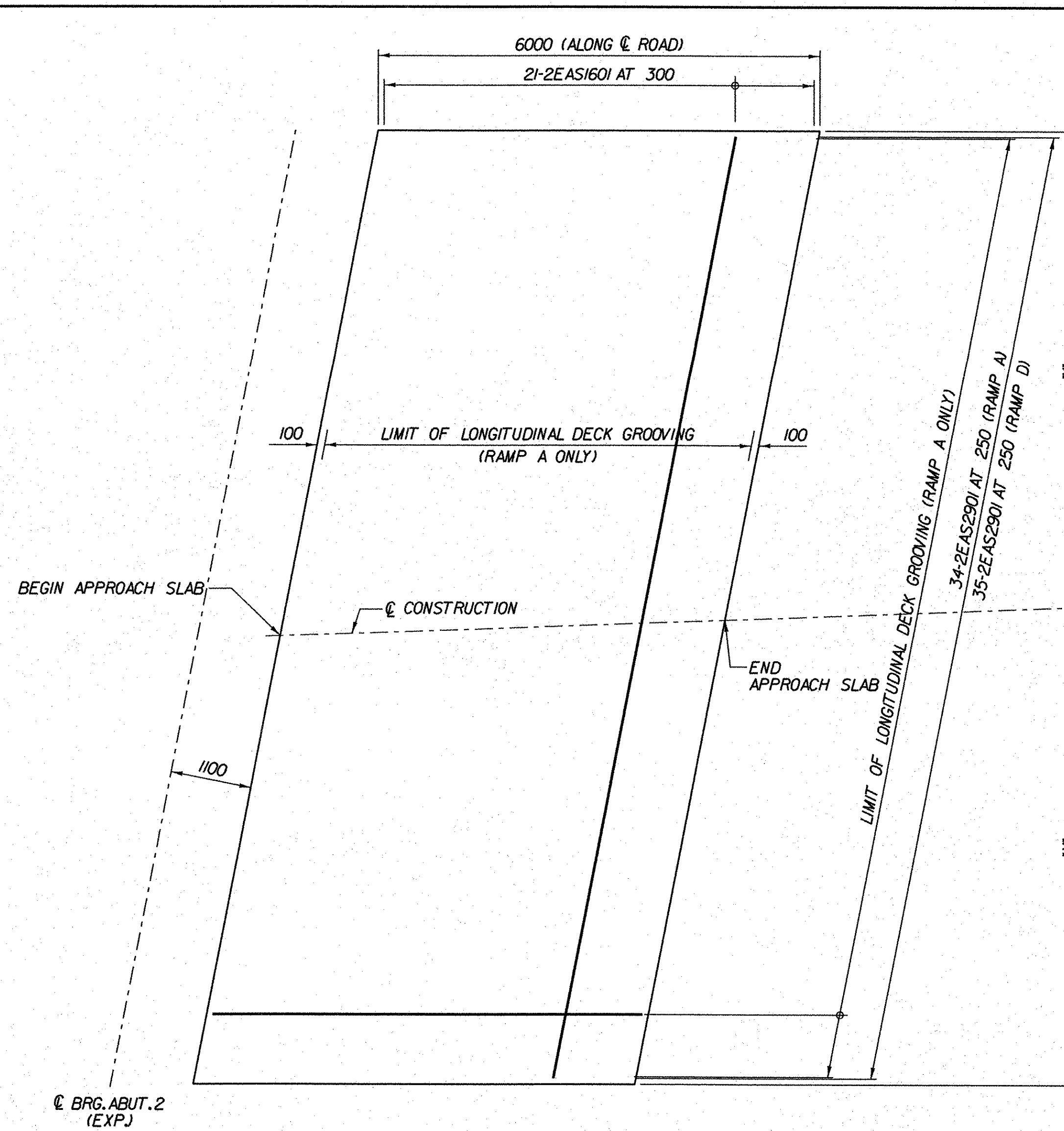


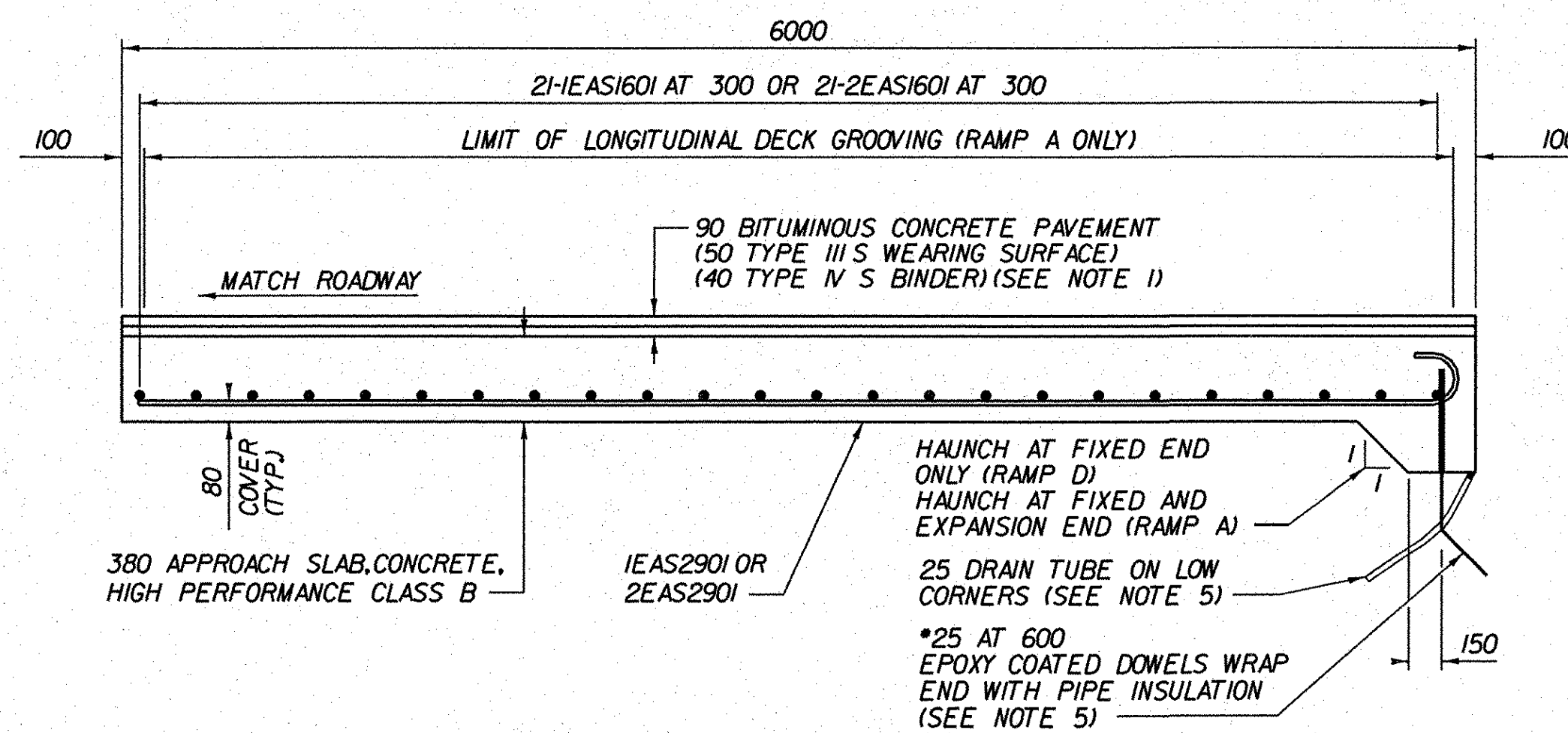
APPROACH SLAB FIXED END
SCALE 1:50



APPROACH SLAB EXPANSION END
SCALE 1:50

NOTES:

1. BITUMINOUS CONCRETE PAVEMENT SHALL NOT BE PLACED ON RAMP A APPROACH SLAB.
2. TIP HOOK END OF BAR AS REQUIRED TO ACHIEVE MINIMUM COVER.
3. FOR DETAILS OF APPROACH SLAB PAVEMENT AND TRANSITION TO EXISTING PAVEMENT, SEE ROADWAY PLANS.
4. FOR LIMITS OF EXCAVATION AND BACKFILL, SEE DETAILS ON PRELIMINARY INFORMATION SHEET, BRIDGE SHEET BR201 AND ALSO SEE ROADWAY PLANS.
5. FOR DETAILS OF THE DECK, ABUTMENT AND APPROACH SLAB INTERFACE, SEE BRIDGE SHEETS BR262 (RAMP A) AND BR283 (RAMP D).



TYPICAL APPROACH SLAB SECTION
SCALE 1:25

TOP OF APPROACH SLAB ELEVATIONS

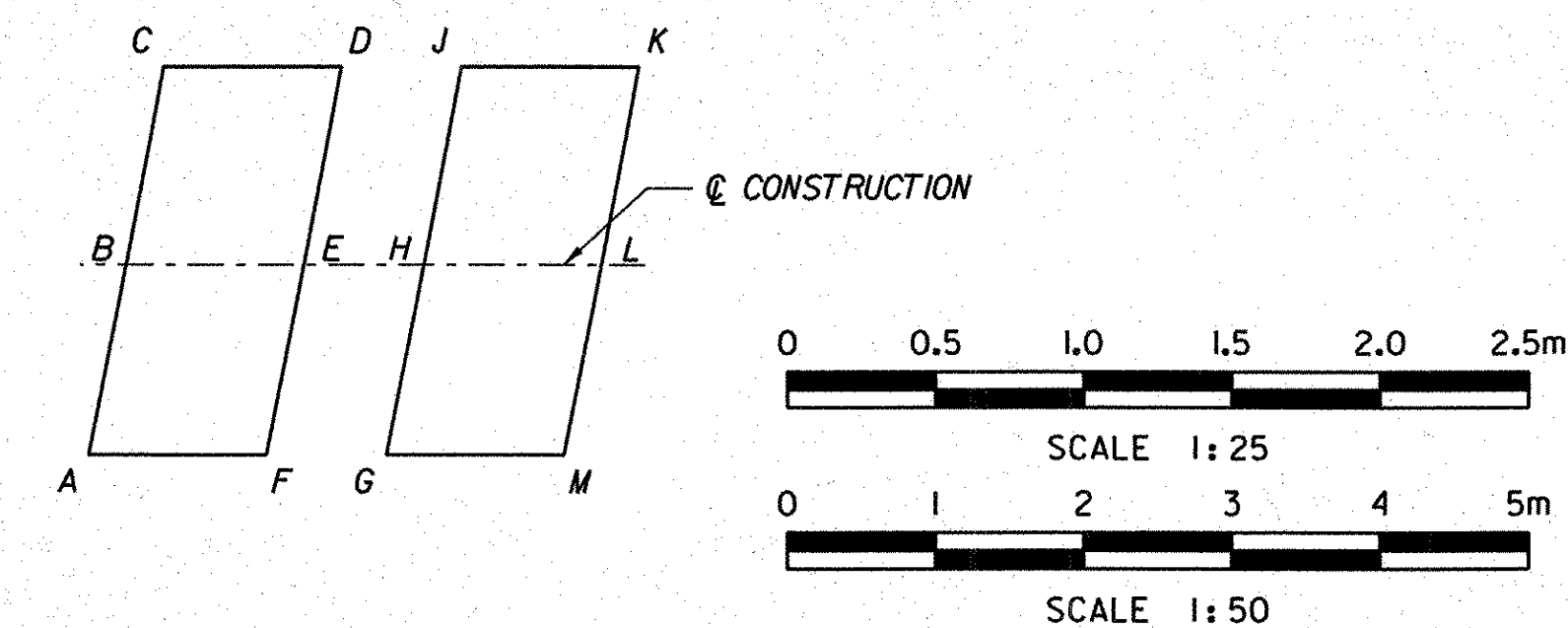
RAMP A			RAMP D		
LOCATION	STATION	ELEVATION	LOCATION	STATION	ELEVATION
A	I+235.280	262.218	A	I+228.293	261.764
B	I+236.214	262.140	B	I+228.563	261.746
C	I+236.453	262.120	C	I+229.617	261.676
D	I+242.453	262.446	D	I+235.617	262.009
E	I+242.214	262.466	E	I+234.563	262.080
F	I+241.280	262.545	F	I+234.293	262.098
G	I+386.766	270.460	G	I+380.924	270.251
H	I+388.094	270.404	H	I+381.376	270.243
J	I+388.434	270.389	J	I+383.143	270.213
K	I+394.434	270.716	K	I+389.143	270.546
L	I+394.094	270.730	L	I+387.376	270.577
M	I+392.766	270.787	M	I+386.924	270.585

FIXED END APPROACH SLAB TABLE

BRIDGE	DIM "X" (m)	DIM "Y" (m)	BEGIN STA.	END STA.
RAMP A	6.45	1.65	A I+236.214	A I+242.214
RAMP D	1.65	6.45	D I+228.563	D I+234.563

EXPANSION END APPROACH SLAB TABLE

BRIDGE	DIM "X" (m)	DIM "Y" (m)	BEGIN STA.	END STA.
RAMP A	6.45	1.65	A I+388.094	A I+394.094
RAMP D	1.65	6.45	D I+381.376	D I+387.376



**STATE OF VERMONT
AGENCY OF TRANSPORTATION**

Town Of **BENNINGTON** Bridge No. B15N, B15S
 Highway No. **VT RTE 279** Log Sta. _____
 Surv. Sta. _____
 VT ROUTE 279 & RAMPS OVER ROARING BRANCH OF WALLOOSAC RIVER

APPROACH SLAB LAYOUT AND DETAILS

Designed By **J.J. MANUSE** Drawn By **A.S. WOODS**
 Checked By **B.J. CARLSON** Date **05/08** Bridge Design Supervisor **K.M. WOJTKOWSKI** Date **05/08**
 PROJECT **BENNINGTON** PROJECT NO. **AC NH 019-1(51)**
 TVGA CAD Drawing No. **AppSlab.dgn** Date **02/02/2009**
 Bridge Sheet No. **BR308** Sheet 295 of 367