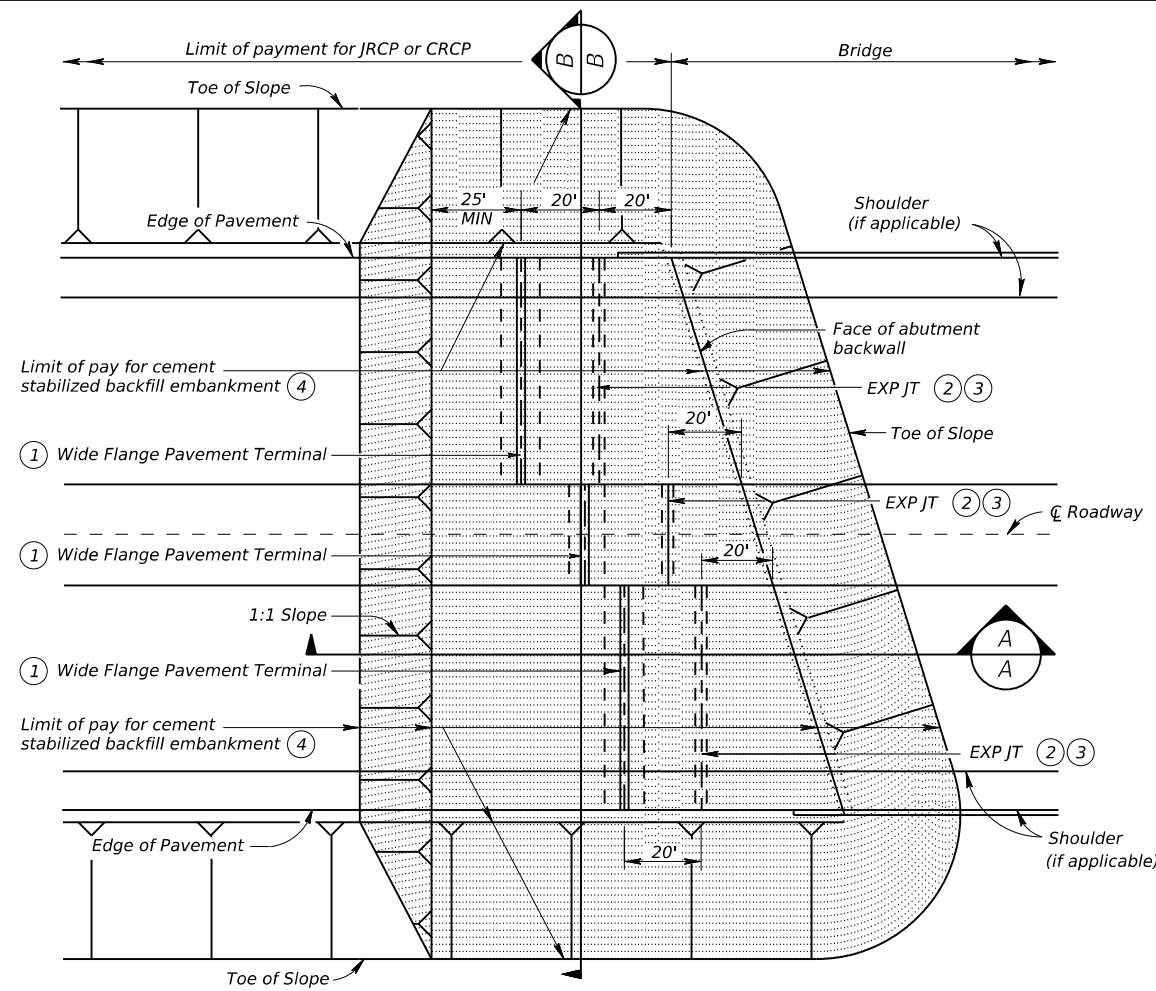
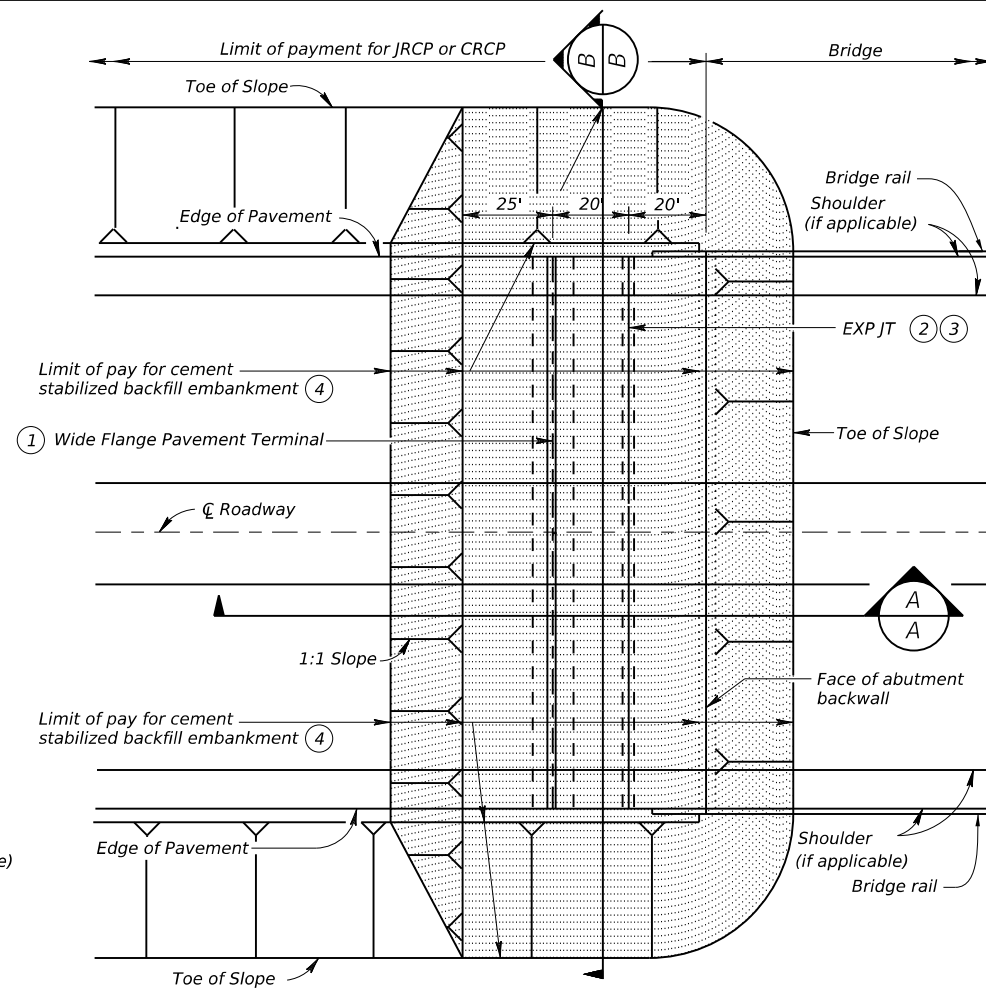


DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any kind is made by TxDOT for any purpose whatsoever. TxDOT assumes no responsibility for the conversion of this standard to other formats or for incorrect results or damages resulting from its use.



**TYPICAL ROADWAY LAYOUT
AT BRIDGES WITH APPROACHES ON EMBANKMENT
(SHOWING SKEWED BRIDGES)**



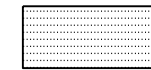
**TYPICAL ROADWAY LAYOUT
AT BRIDGES WITH APPROACHES ON EMBANKMENT
(SHOWING NON-SKEWED BRIDGES)**

NOTES

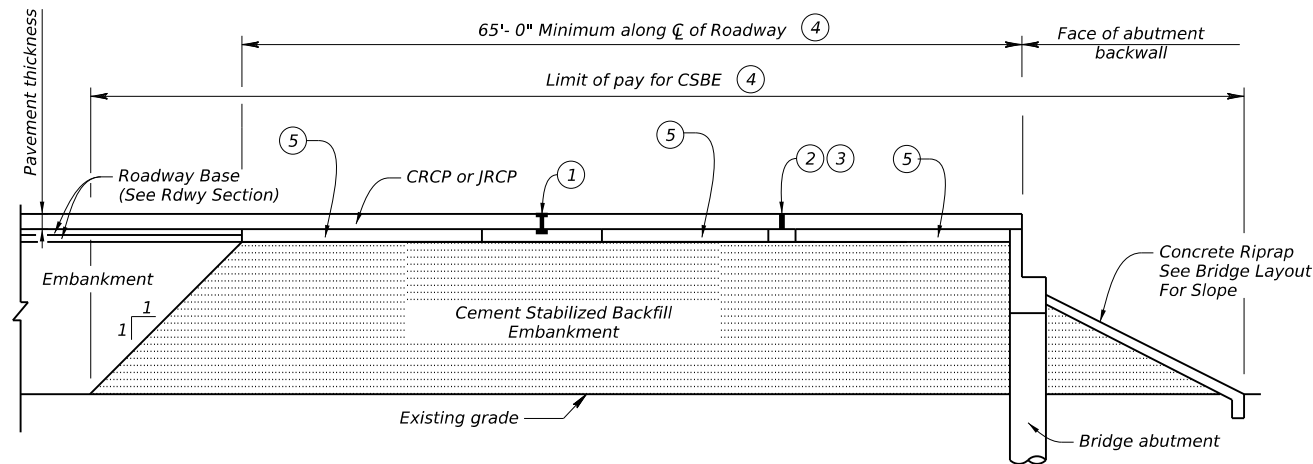
Provide cement stabilized backfill embankment in accordance with Item 132 and Houston District Special Provision (132-001).
For additional details on wide flange pavement terminals see WFPT-25 (HOU) "Wide Flange Pavement Terminals" standard.
For additional details on bridge approach slabs see BAS-C-25 (HOU) "Bridge Approach Slab - Concrete Pavement" standard.

LEGEND

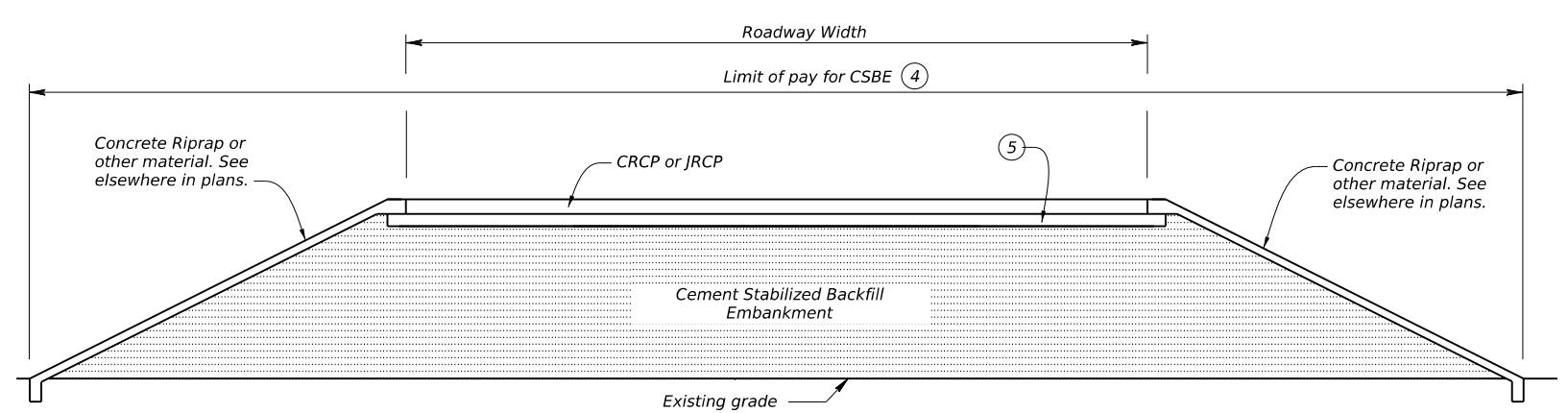
- CRCP = Continuously reinforced concrete pavement
- CSBE = Cement stabilized backfill embankment
- EXP JT = Expansion joint
- JRPC = Jointed reinforced concrete pavement
- CTB = Cement treated base
- WFPT = Wide flange pavement terminal

 Limits of cement stabilized backfill embankment. This volume is paid under item: 132-7036, EMBANK(FNL)(DC)(TY E)(CSBE).

- ① Steel wideflange beam expansion joint when Wide Flange Pavement Terminals (WFPT) are to be used at bridge approach. See Bridge Layout for applicable locations.
- ② Expansion joint when Wide Flange Pavement Terminals (WFPT) are to be used at bridge approach. See Bridge Layout for applicable locations.
- ③ Expansion joint when Bridge Approach Slabs (BAS-C)(HOU) are to be used at bridge approach. See Bridge Layout for applicable locations.
- ④ Limits of cement stabilized embankment shown are regardless of bridge approach system to be used.
- ⑤ Extend CTB or CSBE in this region directly under bridge approaches. Omit lime treated subgrade (LTS) over cement stabilized embankment region. Payment for this volume is incidental to WFPT when using this system. Payment for this volume is included with Item 132 when using BAC-C-25 (HOU).



LONGITUDINAL SECTION A-A



TRANSVERSE SECTION B-B

SHEET 1 OF 1



**CEMENT STABILIZED
BACKFILL EMBANKMENT
AT BRIDGE ABUTMENTS**

CSBE-25 (HOU)

FILE: CSBE-25 (HOU).DGN	DN: TxDOT	CK: TxDOT	DW: TxDOT	CK: TxDOT
©TxDOT December 2025	CONT	SECT	JOB	HIGHWAY
REVISIONS				
12/2025 - Updated Payment, Clarifications.	DIST	COUNTY	SHEET NO.	

DATE:
FILE: