

For this example, this new sheet replaces the existing.

If a new sheet need to be added to the bid package, show the added sheet number with an alphanumeric counter (G1-A)

NOTE:

1. Survey and stake beginning and ending locations and height of rock embankment as shown in plans. Set clearing and grubbing limit stakes according Section 152. Minimize the locations and length and height of rock embankment.
2. Conform collector pipe to Subsection 252.02. Final location to be determined by CO.
3. When longitudinal drainage is less than 2%, daylight embankment drain at ends of rock embankment.
4. Match existing roadway profile elevation and cross slopes. If no existing cross slope use 3%.
5. Blend ends of special rock embankment into the existing slopes.

Use amendment cell (cell library: work_dd.cel) with modification number

Use Cloud tool in Bluebeam to highlight changes

Flatten comments (batch>flatten markups) when complete

Refer to CFL policy on Sealing and Signing of A/E Documents (located on the FLH website): <https://highways.dot.gov/sites/fhwa.dot.gov/files/docs/federal-lands/pm/30091/sealing-signing-policy.pdf>

| MATERIAL | b | d | W |
|------------------------------|-----------|-----------|--------|
| Rock (requires blasting) | 2' (min.) | 0-3' | 3' |
| Weathered rock or sandy soil | 5' (min.) | 3' (min.) | 5'-10' |
| Cohesive soil | 5' (min.) | 5' (min.) | 10' |

AMENDMENT A001: Adjust base elevation of special rock embankment

Show amendment number. Briefly describe changes made.

Show revision date

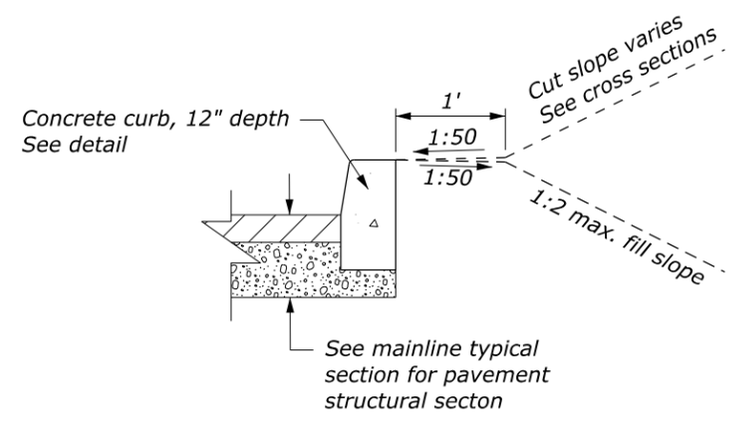
SPECIAL 252-A

SPECIAL ROCK EMBANKMENT

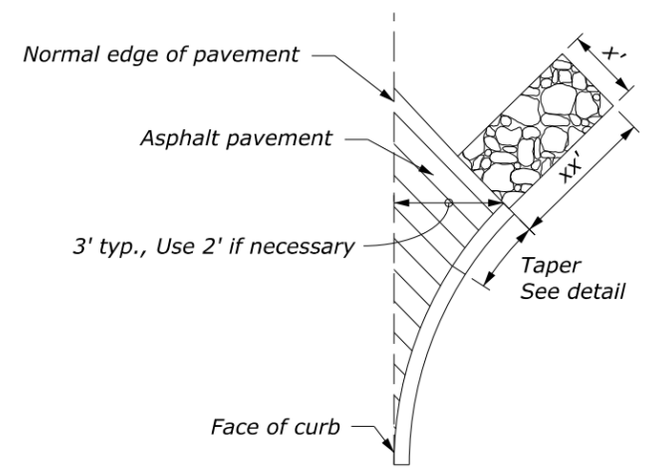
No Scale **REVISED 2/15/2024**

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<https://highways.dot.gov/sites/fhwa.dot.gov/files/docs/federal-lands/pm/30091/sealing-signing-policy.pdf>

- NOTE:**
1. Curb for flared curb terminus will be measured under curb items. Adjust as necessary to fit field conditions.
 2. Riprap andrevet mattress for curb terminus on mainline will be measured under their respective pay items.



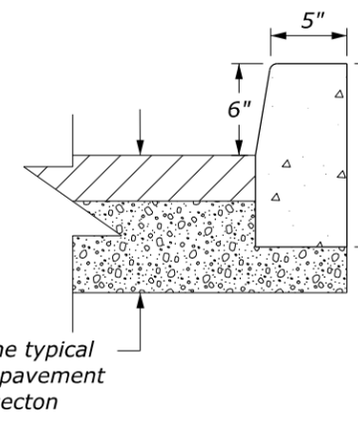
TYPICAL CONCRETE CURB SECTION



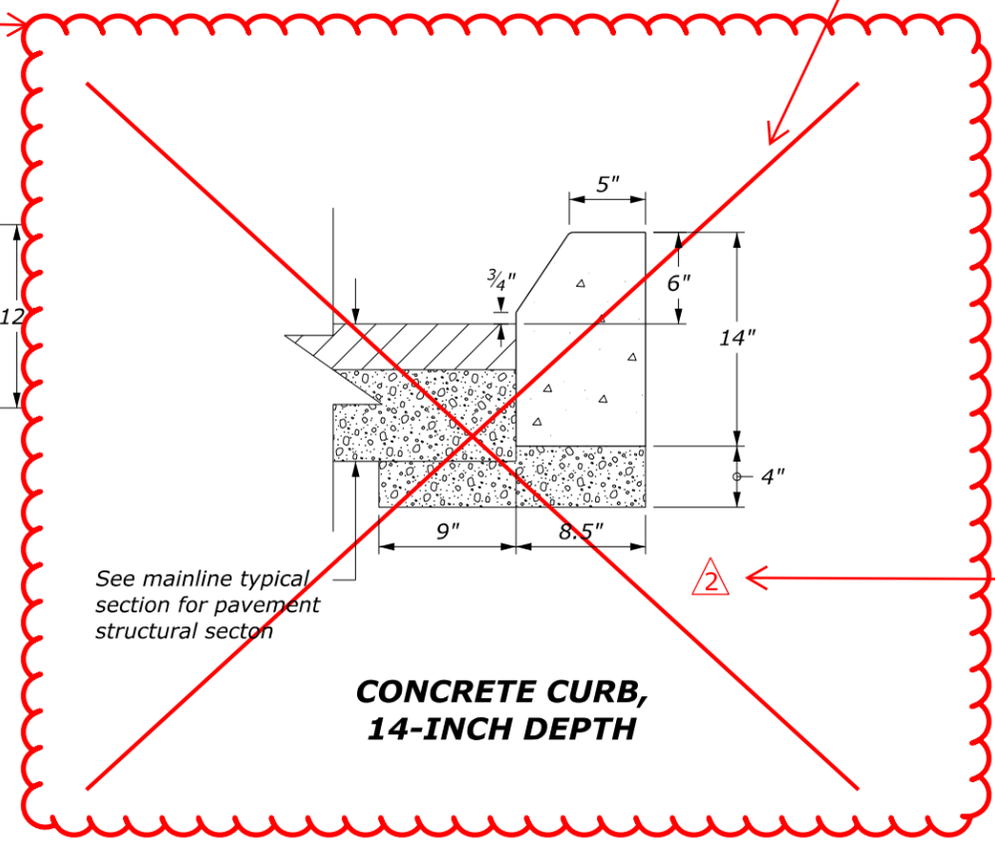
FLARED CURB TERMINUS

Use Cloud tool in Bluebeam to highlight changes
 Flatten comments (batch>flatten markups) when complete

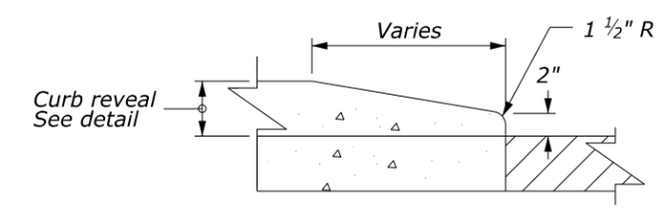
Strike-through deleted work. Do not delete.



CONCRETE CURB, 12-INCH DEPTH



CONCRETE CURB, 14-INCH DEPTH



CURB TAPER

Use amendment cell (cell library: work_dd.cel) with modification number

Show revision date

Show amendment number. Briefly describe changes made

AMMENDMENT A002: Remove 14-inch depth concrete from project.

CURB DETAILS

NO SCALE **REVISED 2/15/2024**

SPECIAL 609-A