

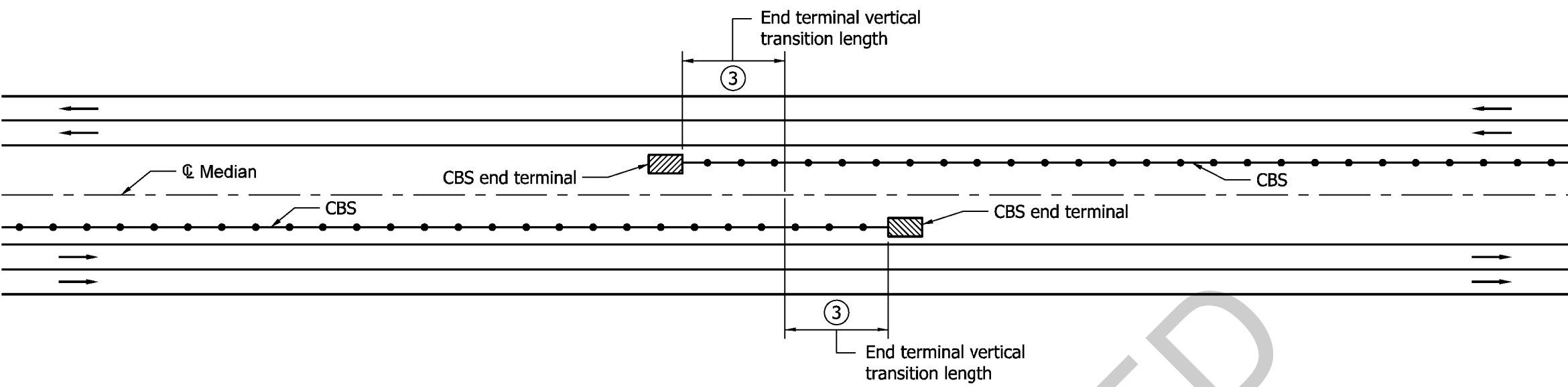
LOCATION OF CBS END TERMINAL AT MEDIAN CROSSOVER

NOTES

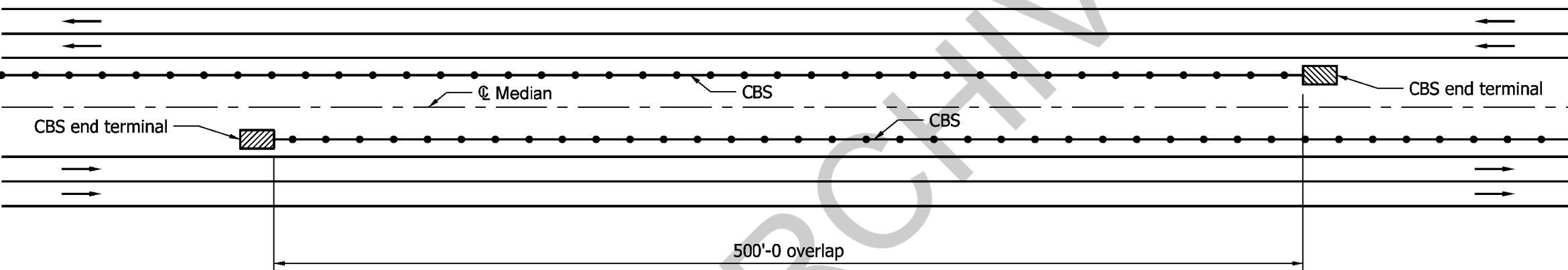
1. CBS: cable Barrier System.
2. For location of CBS, see sheet 1 of 9.

INDIANA DEPARTMENT OF TRANSPORTATION

LOCATION OF CBS END TERMINAL
AT MEDIAN CROSSOVER



CHANGING LOCATION OF CBS TRAFFIC SIDE TO OPPOSITE SIDE OF MEDIAN (DESIRABLE)



CHANGING LOCATION OF CBS TRAFFIC SIDE TO OPPOSITE SIDE OF MEDIAN TO NEAR TRAFFIC SIDE

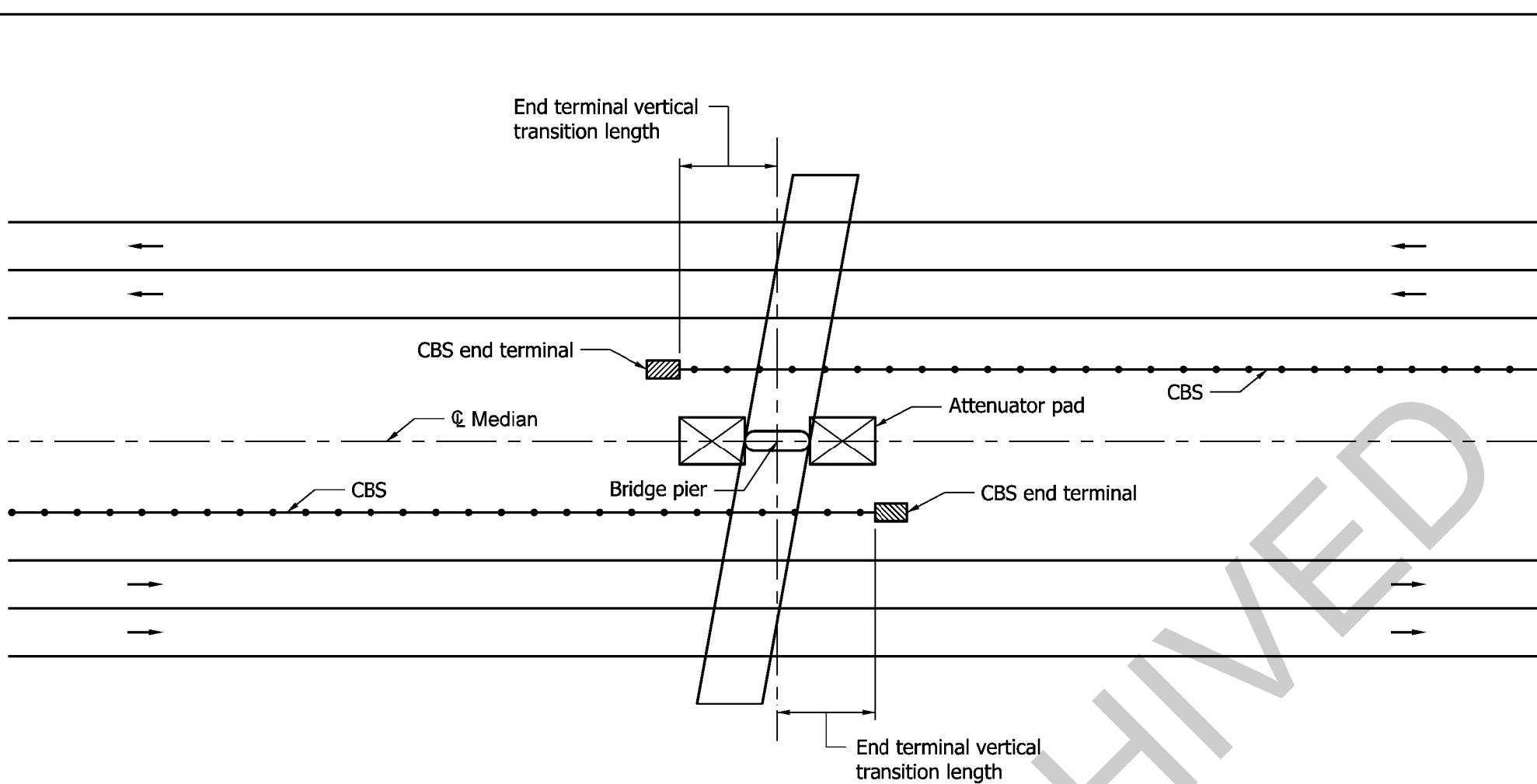
NOTES

1. CBS: cable Barrier System.
2. For location of CBS, see sheet 1 of 9.

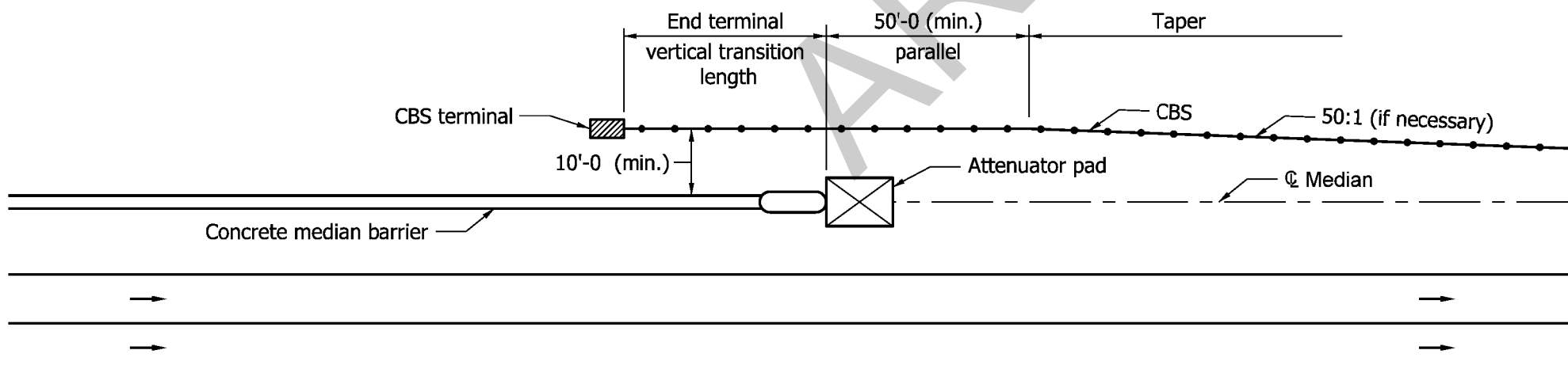
(3) This distance shall be 0 ft when specified on plan where there is no access point within 10,000 ft for emergency crossover.

INDIANA DEPARTMENT OF TRANSPORTATION

CHANGING LOCATION OF CBS TRAFFIC
SIDE TO OPPOSITE SIDE OF MEDIAN

NOTES

1. CBS: cable Barrier System.
2. For location of CBS, see sheet 1 of 9.

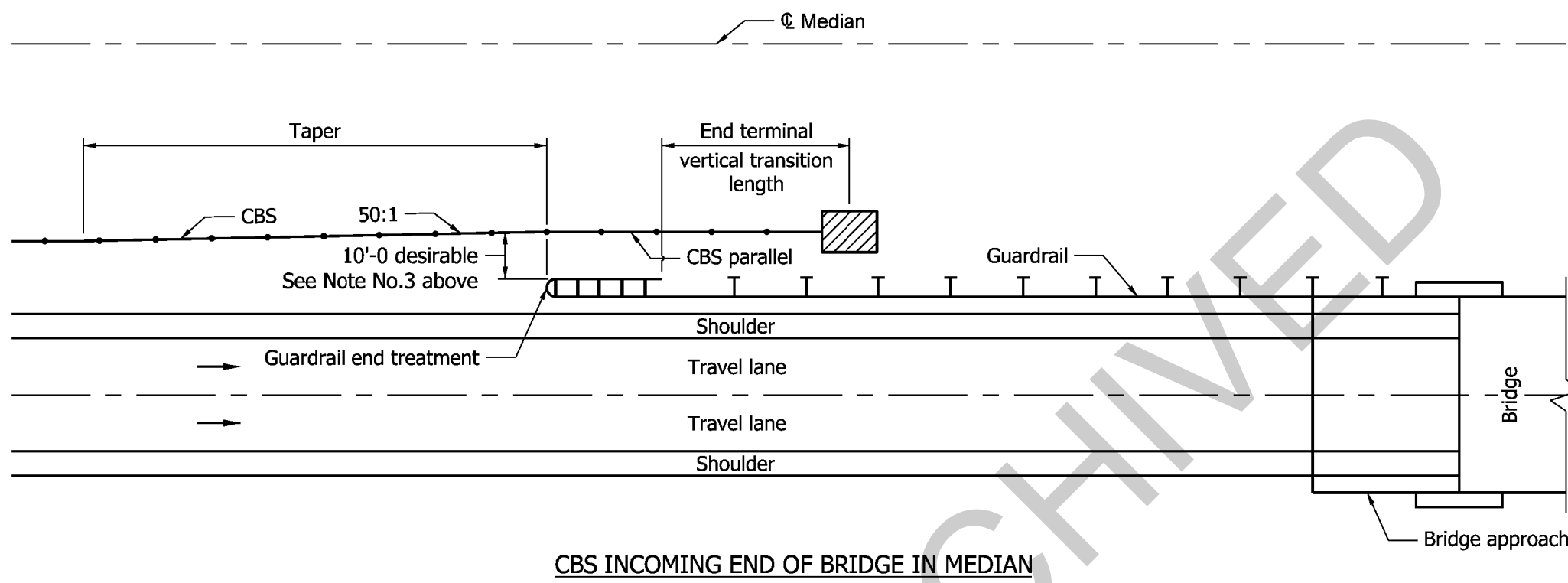


INDIANA DEPARTMENT OF TRANSPORTATION

05-01-11

CBS AT CONCRETE MEDIAN BARRIER WITH ATTENUATOR

CBS AT MEDIAN BRIDGE PIER

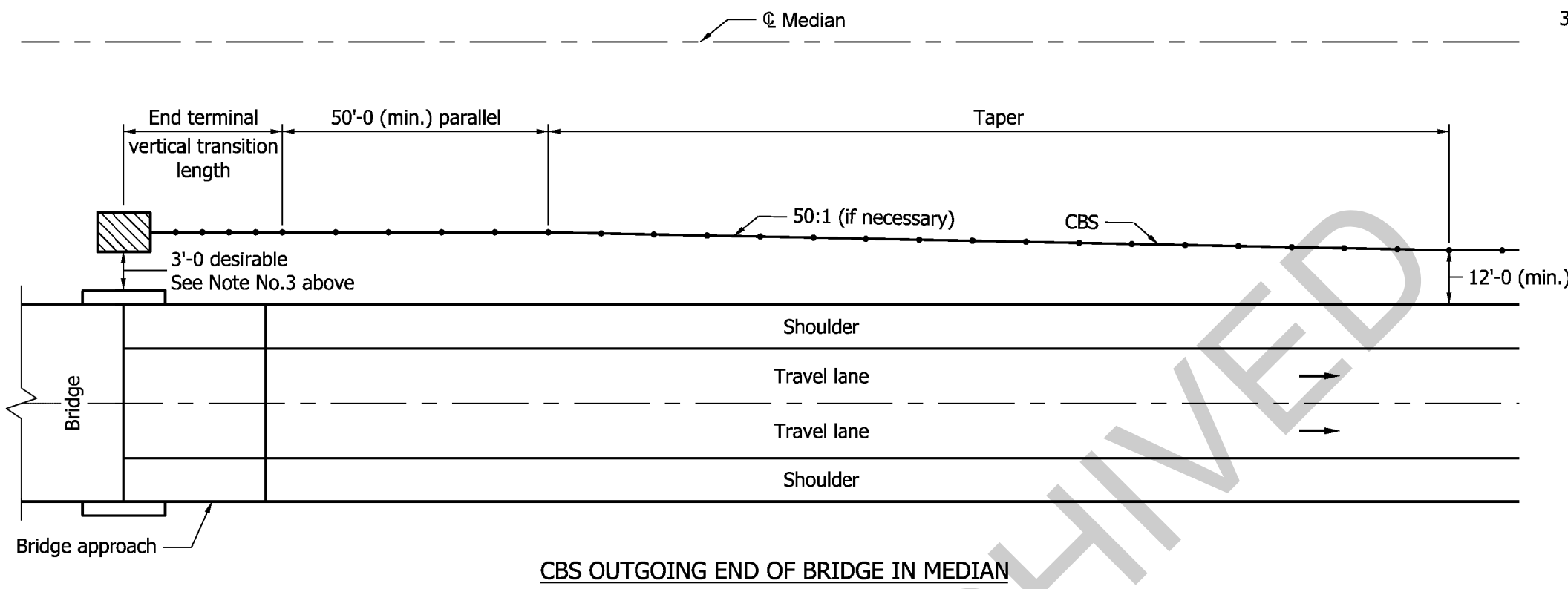


Notes:

1. CBS: Cable Barrier System.
2. For location of CBS, see sheet 1 of 9.
3. Adjust as necessary to maintain 8'-0 minimum from ditch as shown on sheet 1 of 9.

INDIANA DEPARTMENT OF TRANSPORTATION

CBS INCOMING END OF BRIDGE IN MEDIAN

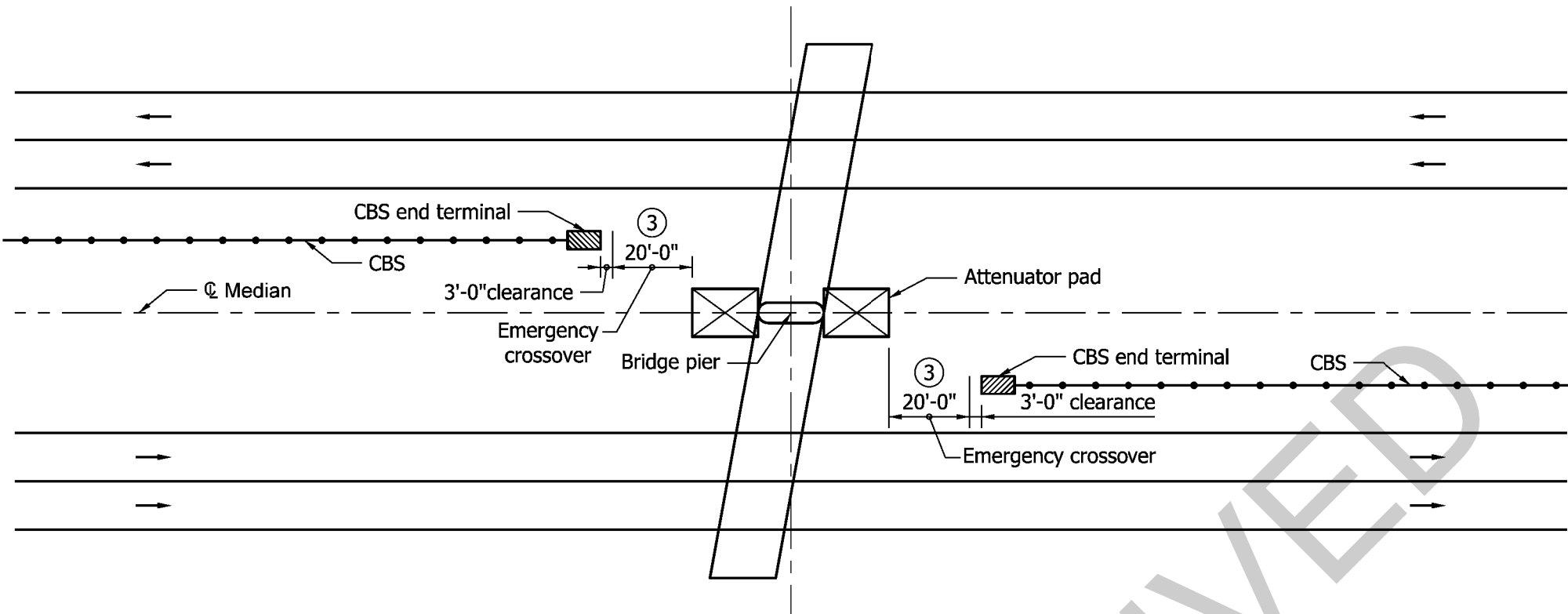


Notes:

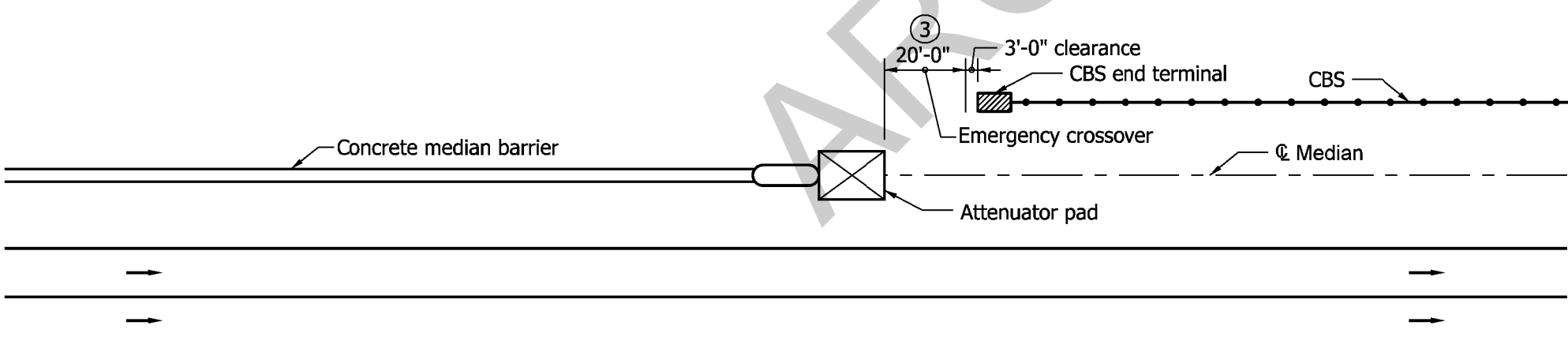
1. CBS: Cable Barrier System.
2. For location of CBS, see sheet 1 of 9.
3. Adjust as necessary to maintain 8'-0 minimum from ditch as shown on sheet 1 of 9.

INDIANA DEPARTMENT OF TRANSPORTATION

CBS OUTGOING END OF BRIDGE IN MEDIAN

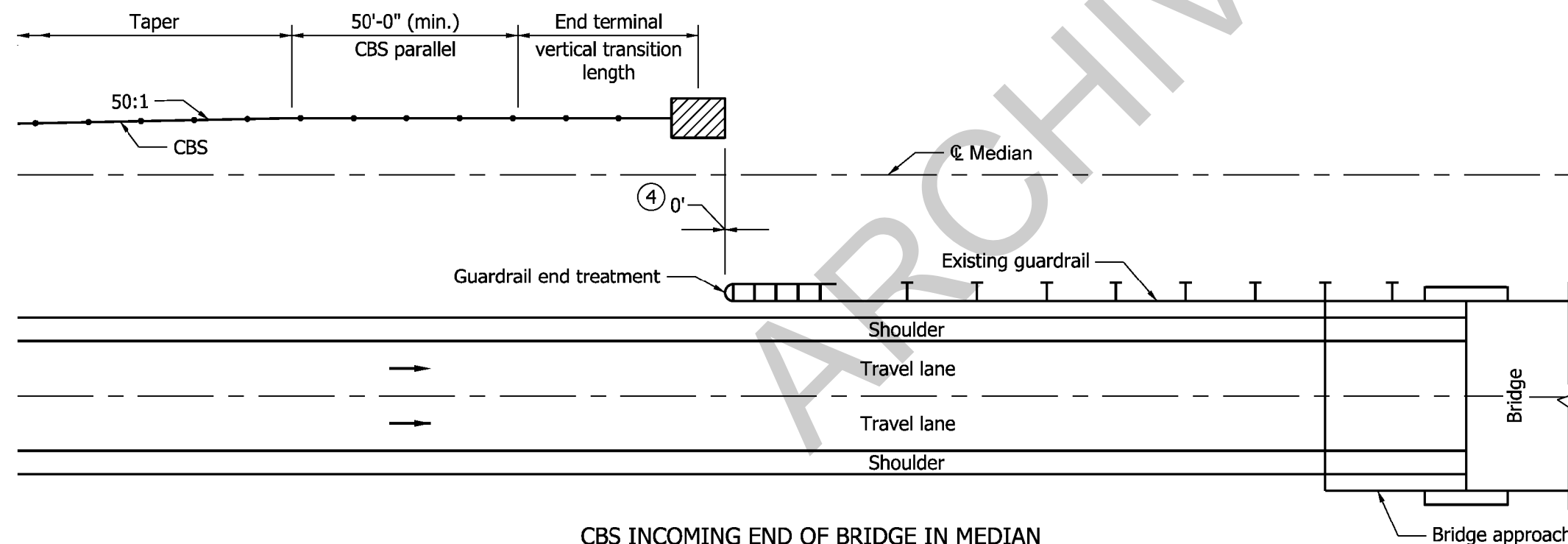
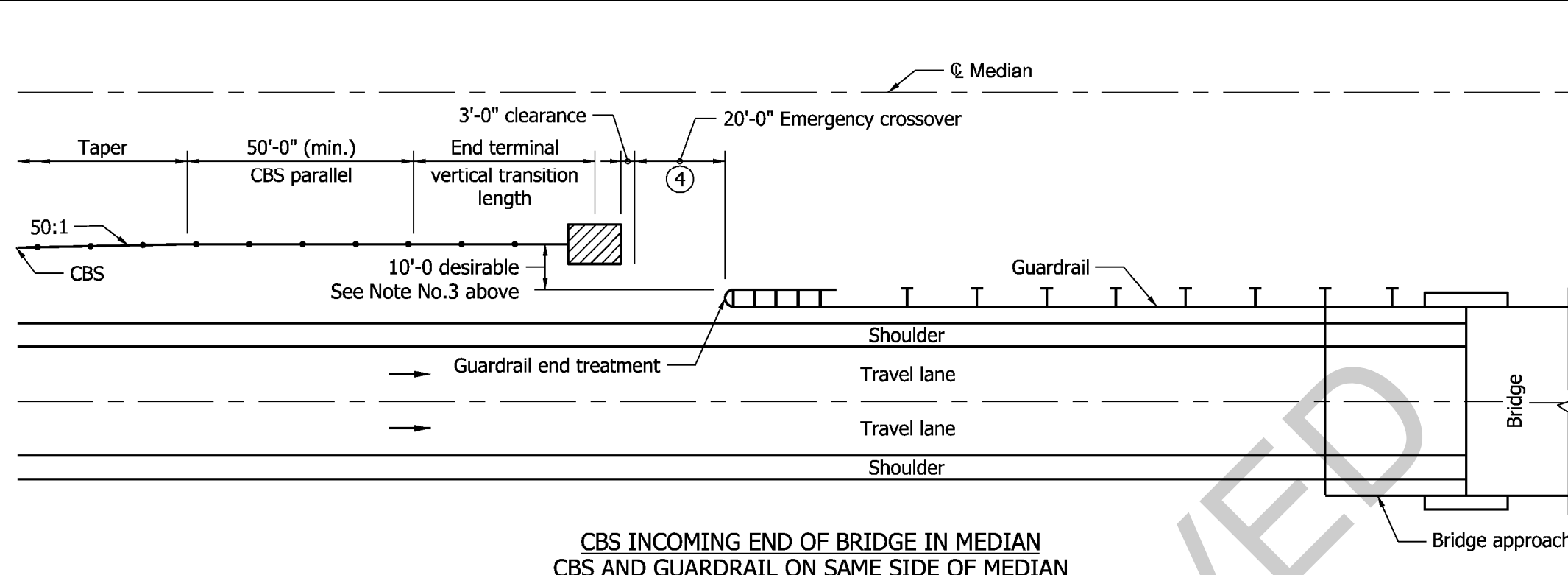
Notes:

1. CBS: Cable Barrier System.
2. For location of CBS, See sheet 1 of 9.
- 3) See plans for location of emergency crossover and soil stabilization requirement.

CBS AT MEDIAN BRIDGE PIER WITH ATTENUATORCBS AT CONCRETE MEDIAN BARRIER WITH ATTENUATOR

INDIANA DEPARTMENT OF TRANSPORTATION

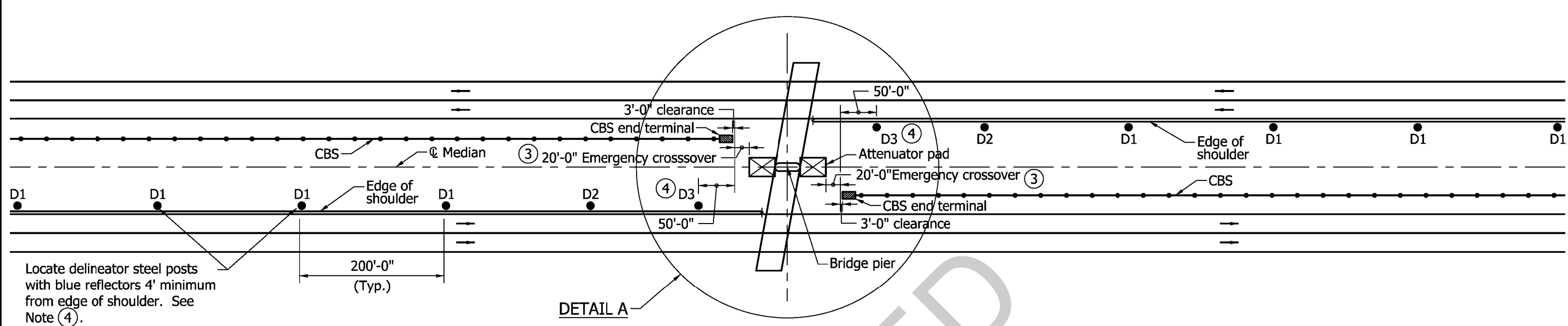
CBS AT MEDIAN BRIDGE PIER
EMERGENCY CROSSOVER

**Notes:**

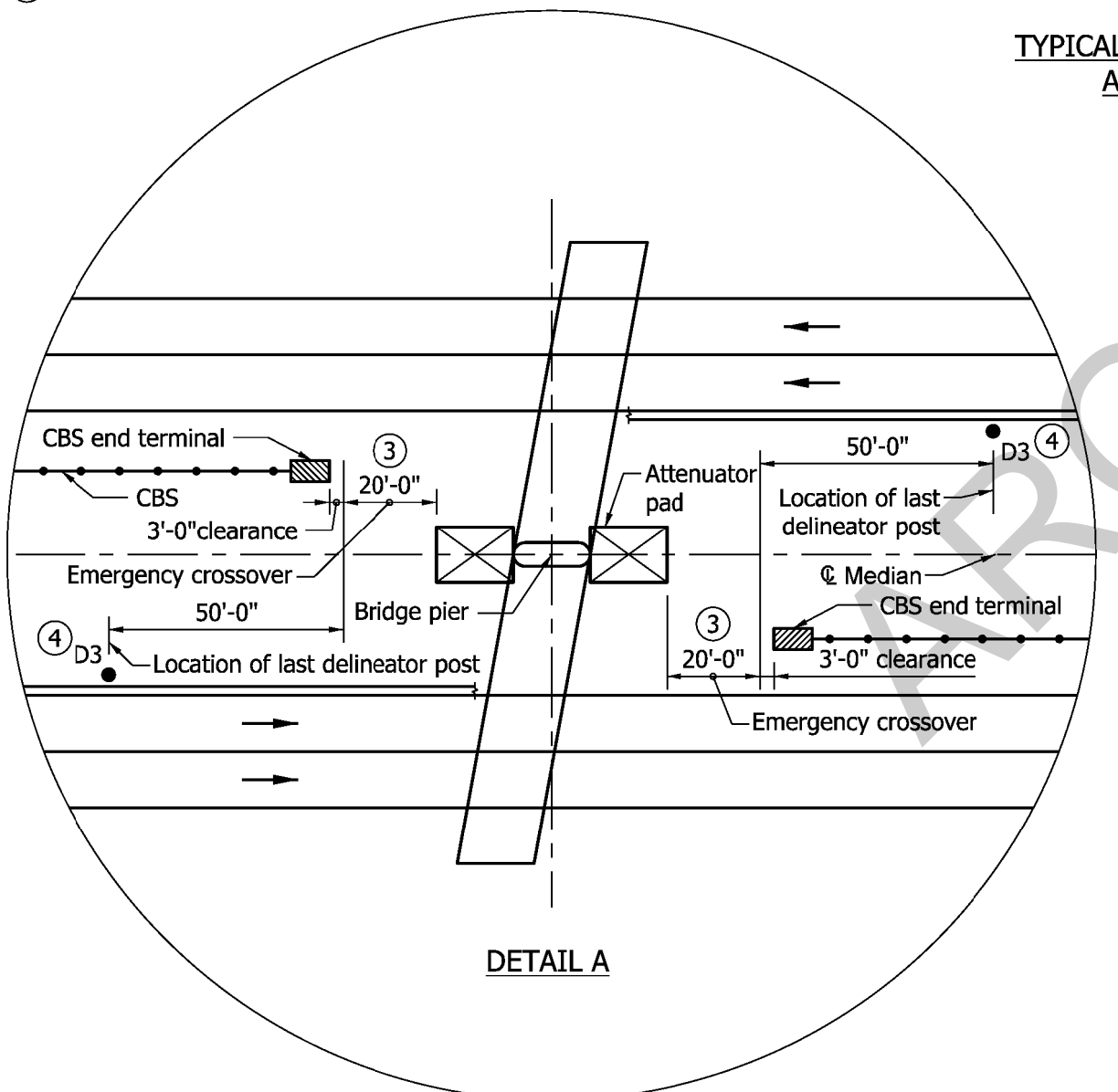
1. CBS: Cable Barrier System.
2. For location of CBS, see sheet 1 of 9.
3. Adjust as necessary to maintain 8'-0 minimum from ditch as shown on sheet 1 of 9.
4. See plans for location of emergency crossover and soil stabilization requirement.

INDIANA DEPARTMENT OF TRANSPORTATION

CBS INCOMING END OF BRIDGE IN MEDIAN
EMERGENCY CROSSOVER



TYPICAL DETAIL FOR DELINEATOR POSTS AT EMERGENCY CROSSOVER



Notes

1. CBS: Cable Barrier System.
2. For location of CBS, See sheet 1 of 9.

③ Location of emergency crossover when specified on plans.

④ Delineator post D3 with reflectors blue at top, white in the middle and blue at bottom.

INDIANA DEPARTMENT OF TRANSPORTATION

TYPICAL DETAIL FOR DELINEATOR POSTS AT EMERGENCY CROSSOVER