

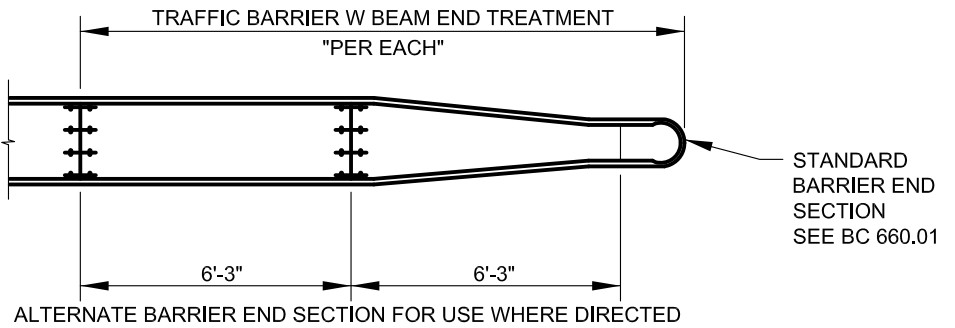
STANDARD W BEAM RAIL
SEE BC 660.01

POST BOLTS
4 PER POST, 1 1/8" OFF ϕ OF POST- 5/8" ϕ HEX.
HEAD BOLT, 1 1/2" LONG AND 4- 5/8" ϕ HEX NUTS

NOTE: ALL HARDWARE TO BE GALVANIZED

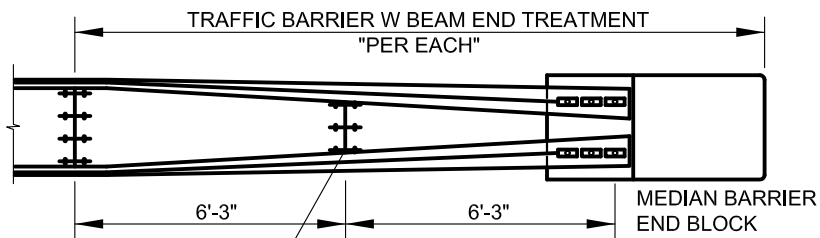
FINISHED
GROUND LINE

FOR STD. TRAFFIC BARRIER POST SPACING,
SEE BC 660.02



STANDARD
BARRIER END
SECTION
SEE BC 660.01

ALTERNATE BARRIER END SECTION FOR USE WHERE DIRECTED



RAIL TWISTED ON ANCHORAGE CASTING
AT 30°-MOUNTED ON OFFSET BRACKET

MEDIAN BARRIER
END BLOCK

FOR "MEDIAN BARRIER END BLOCK" SEE BC 660.52
FOR TREATMENT OF RAIL SEE BC 660.31



APPROVED:
Frank Murphy
DEPUTY DIRECTOR - OPERATIONS
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CITY OF BALTIMORE
DEPARTMENT OF TRANSPORTATION
TRAFFIC DIVISION
**TRAFFIC BARRIER W BEAM
MEDIAN BARRIER
END TREATMENT**

ISSUED	REVISED	REVISED
8 / 2010		
STANDARD NO. BC 660.51		
SCALE: NONE	SHEET 1 OF 1	