MAINTENANCE OF TRAFFIC DRIVEWAY PHASE CONSTRUCTION DETAILS

(NO SCALE)

LAK 306 - 7.12

OHIO FHWA , REGION 5

-- MAINTAIN DRIVES USING ITEM 411 AS NECESSARY-MEET EXIST.
PAVEMENT ELEV.

STEP 1

(2 TO 5 DRIVEWAYS± AS DIRECTED BY THE ENGINEER)

—EXISTING

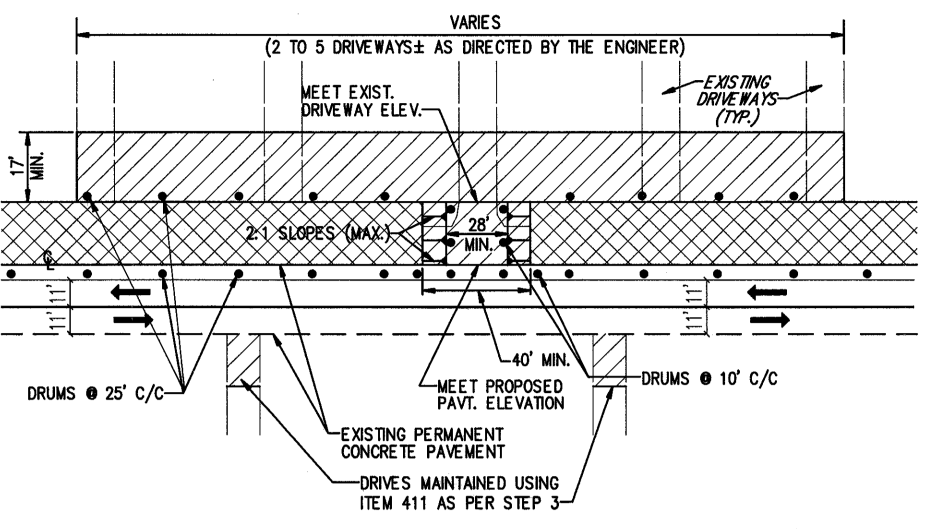
DRIVE WAYS— (TYP.)

DRUMS @ 25' C/C-

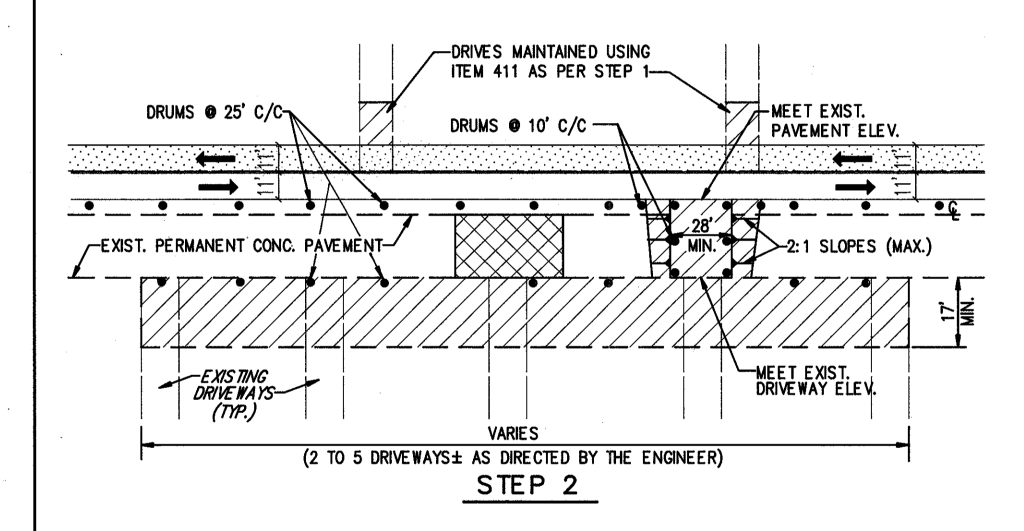
—EXISTING DRIVEWAYS— (TYP.)

A Comment

MEET EXIST.
DRIVEWAY ELEV.



STEP 4

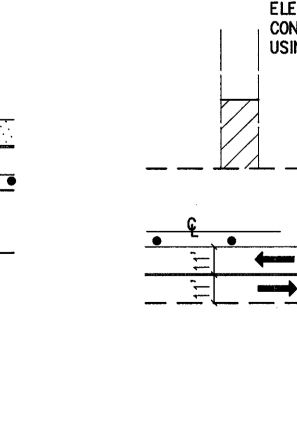


-DRIVES MAINTAINED USING ITEM 411 AS PER STEP 1-

EXIST. PERMANENT CONC. PAVEMENT

STEP 3

VARIES (2 TO 5 DRIVEWAYS± AS DIRECTED BY THE ENGINEER) -EXISTING DRIVE WAYS-MEET EXIST.
DRIVEWAY ELEV. -EXIST. PÉRMANENT CONC. PAVEMENT-MEET PROPOSED PAVT. ELEVATION DRUMS @ 25' C/C -DRIVES MAINTAINED USING ITEM 411 AS PER STEP 3-STEP 5



ACCESS TO ABUTTING PROPERTIES DURING ROADWAY PAVING OPERATIONS

REGRADE TREE LAWN AREA TO

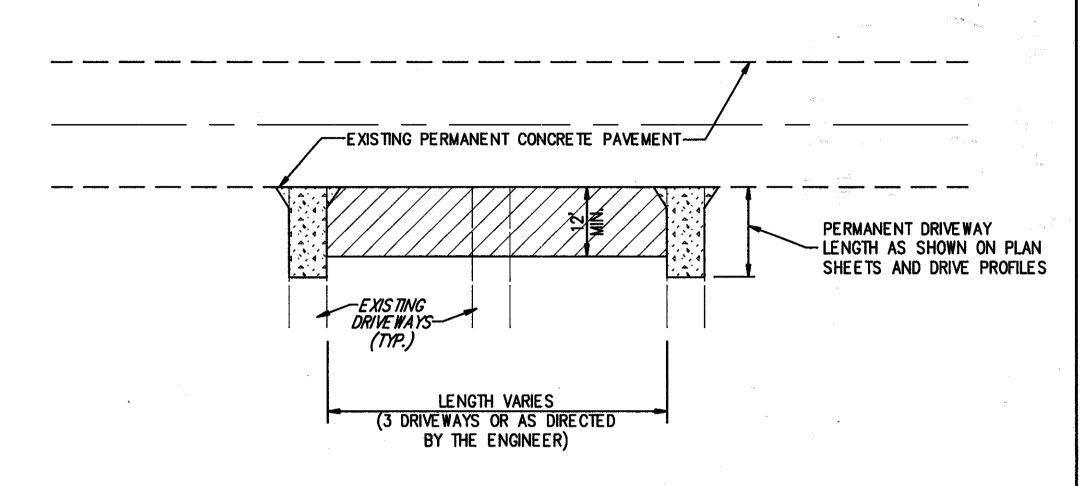
USING ITEM 411 AS NECESSARY.

ELEVATION OF TOP OF PERMANENT CONCRETE CURB. MAINTAIN DRIVEWAYS

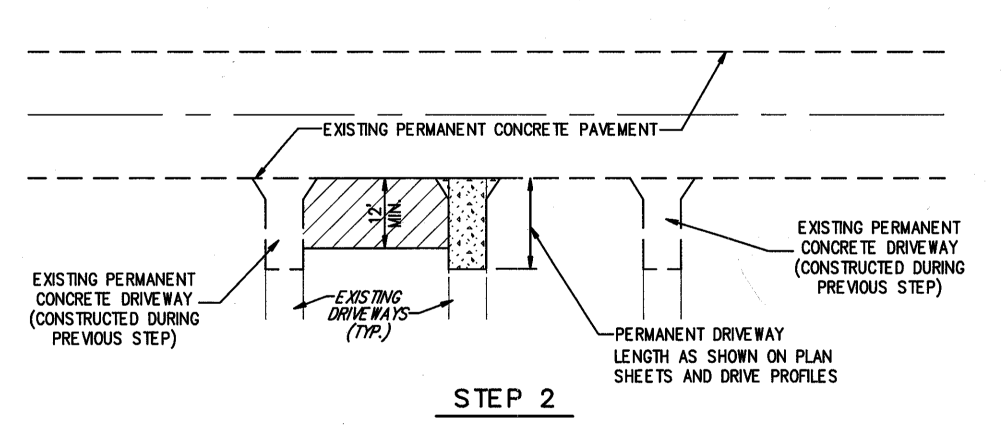
REGRADE TREE LAWN AREA TO ELEVATION OF TOP OF PERMANENT CONCRETE CURB. MAINTAIN DRIVEWAYS USING ITEM 411 AS NECESSARY. —EXISTING DRIVEWAYS— DRUMS @ 25' C/C EXISTING PERMANENT CONCRETE PAVEMENT -DRIVES MAINTAINED USING ITEM 411 AS PER STEP 3-STEP 6

ITÉM 411 - STABILIZED CRUSHED AGGREGATE PERMANENT CONCRETE PAVEMENT (CONSTRUCTED DURING THIS STEP) PERMANENT CONCRETE DRIVEWAY (CONSTRUCTED DURING THIS STEP)

TEMPORARY PAVEMENT



STEP 1



ACCESS TO ABUTTING PROPERTIES DURING DRIVEWAY PAVING OPERATIONS