## **KEY**

- **SECTION 2** LARGE EVERGREEN SHRUB OR SMALL EVERGREEN TREE
- OR SMALL DECIDUOUS TREE
- NATIVE FLOWERING TREE
- BENCHMARK

# PLANTING ZONES

### FOREGROUND (F):

VEGETATIVE BUFFER OF SHRUBS
AND TREES ARRANGED IN A
NATURAL PLANTING PATTERN.
50' TRANSITION AREA ON
EDGES WITH GREATER PLANTING
DENSITY.

#### MIDDLEGROUND (M):

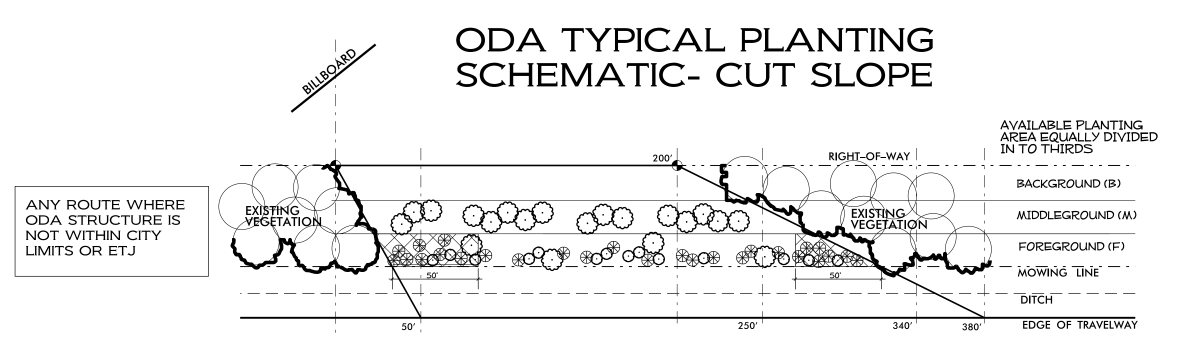
- PLANTINGS OF NATIVE FLOWERING TREES PROVIDING A BACKDROP TO THE FOREGROUND VEGETATION AND ADDING SEASONAL COLOR; MASSED IN GROUPS OF 3 OR 5.

#### BACKGROUND (B):

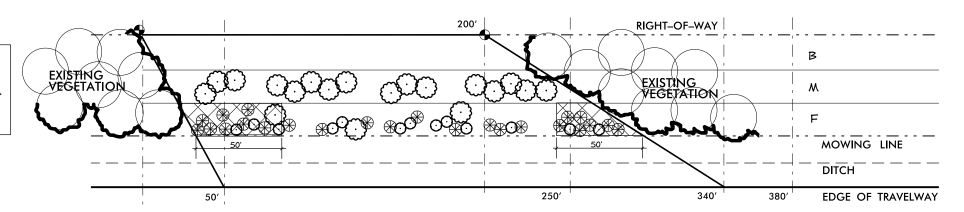
- AREA LEFT TO NATURALIZE.

## **NOTES**

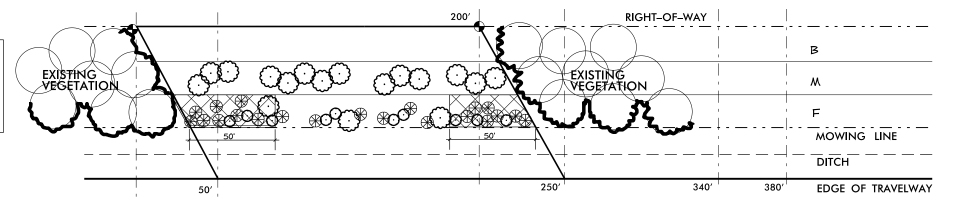
- \* USE REGIONALLY SITE APPROPRIATE PLANTS PER NCDOT APPROVAL; SEE CORRESPONDING PLANT LISTS.
- \* WIDTH OF VEGETATIVE AREA WILL VARY.
- \* WHERE AVAILABLE PLANTING AREA WIDTH IS 20' OR LESS FROM CLEAR ZONE TO R'W LINE, AN APPROPRIATE MIXTURE OF MIDDLEGROUND AND FOREGROUND PLANTINGS WILL BE REQUIRED.
- \* ACTUAL PLANTING DESIGN MAY BE ADJUSTED AS NEEDED.



INTERSTATE OR ANY FULLY CONTROLLED ACCESS ROUTE (ODA WITHIN CITY LIMITS OR ETJ)



ROUTE OTHER THAN INTERSTATE/FULLY CONTROLLED ACCESS (ODA WITHIN CITY LIMITS OR ETJ)



PLANS NOT TO SCALE