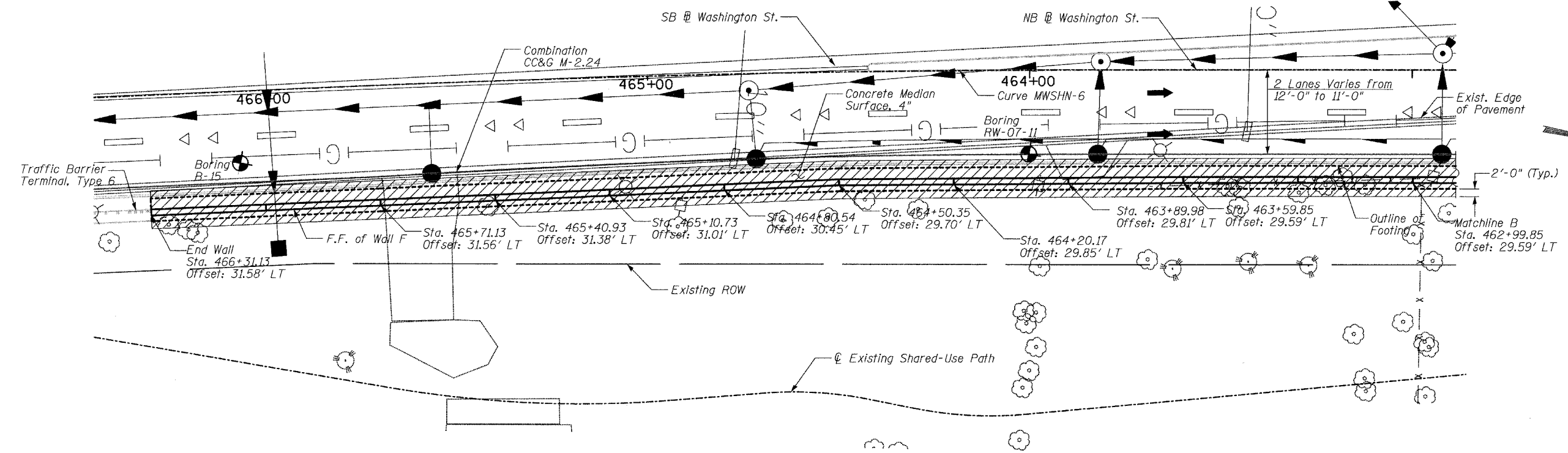


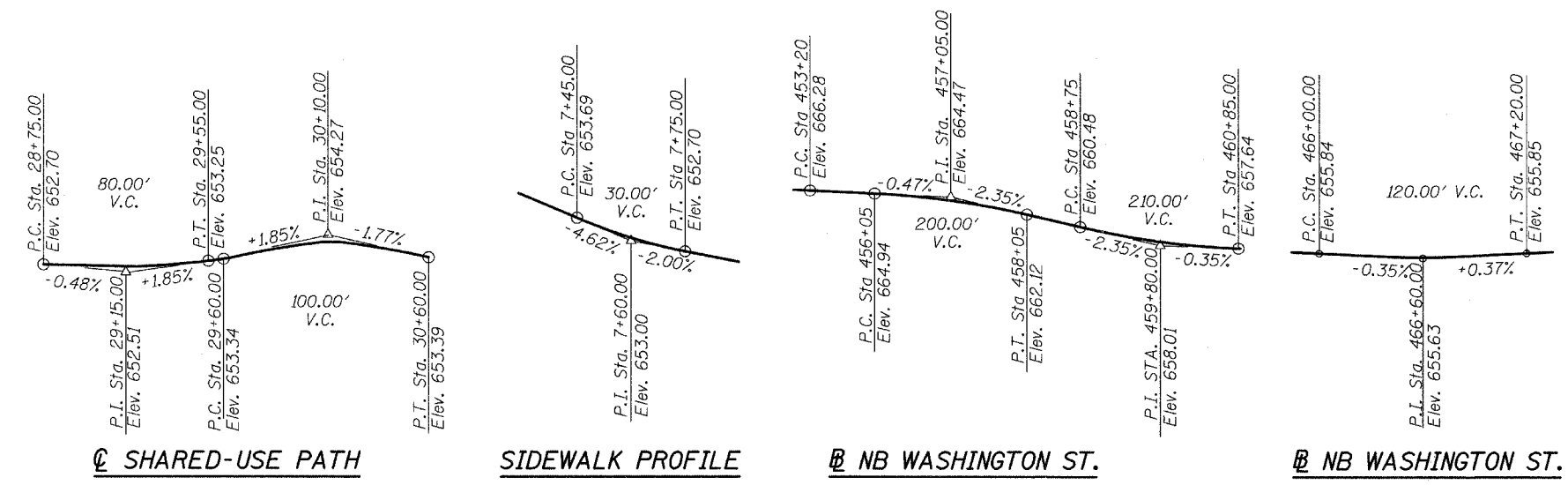
Prop. Curve MWSHN-6
 PI Sta. 464+71.22
 $\Delta = 2^\circ 26' 56''$ (LT)
 $D = 1^\circ 12' 22''$
 $T = 101.53'$
 $R = 4,750.00'$
 $L = 203.03'$
 $E = 1.08'$
 PC Sta. 463+69.69
 PT Sta. 465+72.72
 SE = 2.0%
 Begin SE Trans Sta. 462+66.69
 Begin Full SE Sta. 463+90.69
 End Full SE Trans Sta. 465+51.72
 End SE Trans Sta. 466+75.72



PLAN

NOTES:

- Offsets are measured from the @ NB Washington St. to the Front Face of wall.
- F.F. - Front Face
- B.F. - Back Face
- The limits of Removal and Disposal of Unsuitable Material and replacement with Porous Granular Embankment are based on the soil borings and may be modified as directed by the Engineer for variable subsurface conditions encountered in the field.



REVISIONS	
NAME	DATE

**WALLS E & F
GENERAL PLAN - 3**

WASHINGTON - 75TH STREET
 F.A.U. ROUTE 2552
 SECTION 00-00114-00-PV
 DUPAGE COUNTY

TYLIN INTERNATIONAL

DESIGNED	- PL
CHECKED	- SP
DRAWN	- PL
CHECKED	- SP