

SCALE: |" = |'-0"

SECTION

A. Transfer deck 14" - 18" above finish grade

- B, Post, tupical placement under transfer area.
- C. Distance between transfer and VITRITURE surface must be $|4^{11}-|6^{11}|$.
- D. Wearing Course of VITRITURF $\frac{1}{2}$ " minimum thickness.
- E, VITRITURE base mat.
- F. Tupical transition between two layers of cushion coat.
- G. Base material, see VITRITURE specifications for options
- H. Tupical transition from base mat to wearing course.
- Transition base material as required to meet minimum depths,
- J. Typical transition between VITRITURF and base material 90° , (Keyway to be $\frac{1}{2}$ '' x $\frac{1}{2}$ '')
- K, Sub-base, compacted aggregate, varies in depth with the specifications for the base material,
- L. Sub grade, generally 12" below finish grade
- M. Pea gravel, sand, or other resilient surface.
- N. Angle of bevel to be 45° unless otherwise noted.
- O, VITRITURE should be level with loose fill 1.5" below VITRITURE at transfer area.
- P. Vertical dimension of bevel should be 6"
- Q, D istance for base footing and resilient surface, 12^{11} tupical.