## Spec Sheet

Project is to include:

- Sidewalk installation inside the sidewalk easement, as depicted in the attached easement, connecting the two existing portions of sidewalk.
- Resurface or pave the portion of the landowner's private drive between the easement area and public road.
- Restore any surrounding property disturbed by the construction to substantially the same condition as it was prior to construction.

## Township / MDOT Requirement

Concrete strength	Use MDOT Grade 3500 (air-entrained; min. 3,500 psi @ 28 days).
Slab thickness	4 inches standard pedestrian areas; thicken to 6 inches anywhere the walk is crossed by driveways or other vehicular loading.
Subbase	Minimum 4 inches of compacted <i>MDOT Class II sand</i> (95 % of Modified Proctor). At thickened section/driveway crossings substitute 6 inches of 21AA aggregate or Class II sand.
Width / clear zone	Provide 5 ft minimum clear width for the Pedestrian Access Route (PAR).
Cross-slope	2 % max (¼ in/ft) – matches MDOT R-29 Standard Plan and ADA criteria.