

H:\PDQ\TEAM\Sample Plans Review\Pavement Preservation Templates\B01-B03_PVT_PRES_TYP.dgn [B01 (Overlay)] 22 March 2023 1:57 PM

NOTES:

1. Install fiber rolls for inlet protection as directed by the CO. See Detail E157-04.

2. Patch surface according to Asphalt Concrete Pavement Patch Typical Section and seal/fill cracks according to Detail E414-01 prior to applying pavement preservation treatment.

3. Protect all curbs, sidewalks, manholes, water valves, and all other appurtenances during all pavement preservation treatment operations.

4. Remove pavement markings or other deleterious materials prior to placing pavement preservation treatment. Waterborn pavement markings may remain if less than 50% coverage as approved by the CO.

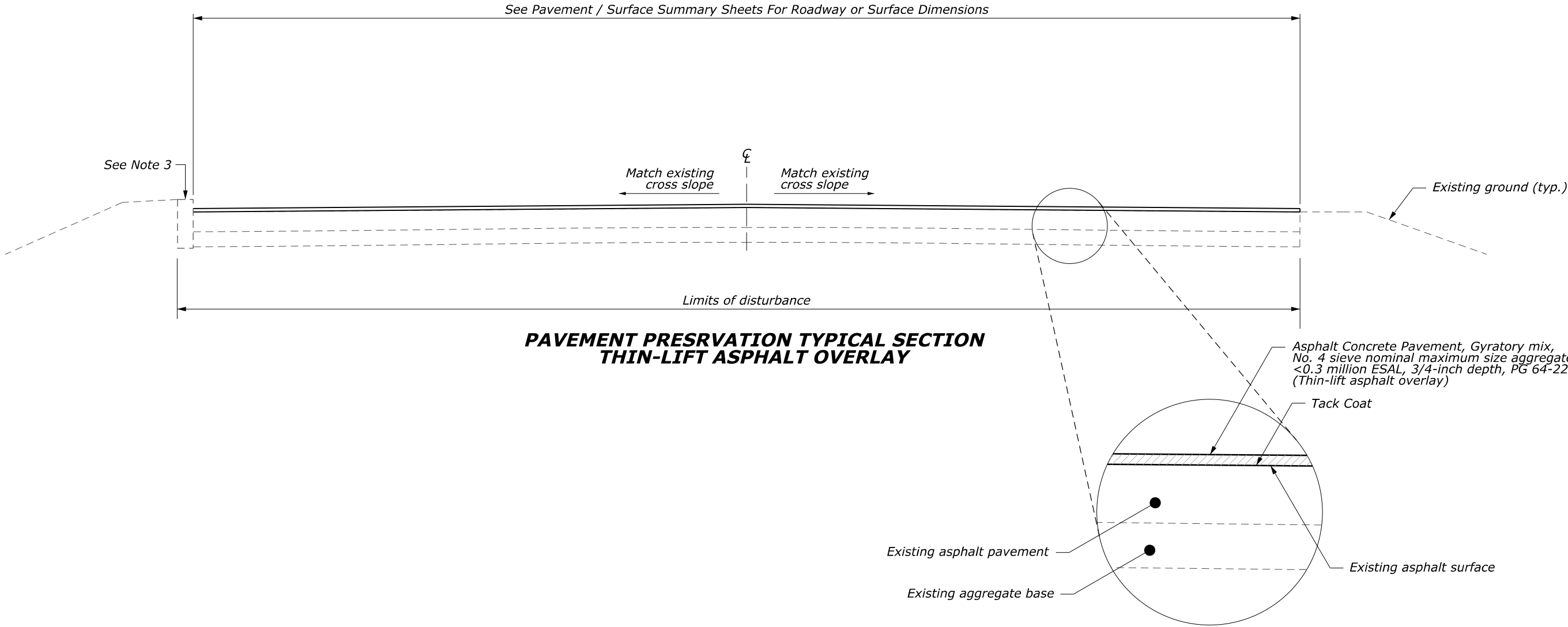
5. Do not disturb existing loop detectors or count stations within project limits.
6. Limit work to the footprint of existing pavement.

7. Remove wheelstops and clean debris located within the area to be treated to ensure the pavement preservation treatment is applied to the entire parking or roadway surface. After pavement preservation treatment is complete, reset existing wheelstops or place new wheelstops if previously damaged, as determined and directed by the CO.

8. Take reasonable precautions to prevent damage to wheelstops during removal, storage, and replacement. Replace wheelstops damaged during construction at no additional cost to the Government.

9. Construct pavemet transitions to match existing roadway elevations according to Detail E401-01.

PROJECT	SHEET NUMBER
	B01



PAVEMENT PRESRVATION TYPICAL SECTION
THIN-LIFT ASPHALT OVERLAY

NO.	DATE	BY	REVISIONS

U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
OFFICE OF FEDERAL LANDS HIGHWAY

NOT TO SCALE

BLUE RIDGE PARKWAY

TYPICAL SECTIONS

Sheet 1 of 3