# **Notes to the Designer**

## Updated September 2023 Flexible Pavement Full Depth Patch

#### **General Information**

- All graphics and text will be in the design and drawing models. Only use the sheet model for printing.

#### Applicable SCRs

- None

### Typical Pay Item Used

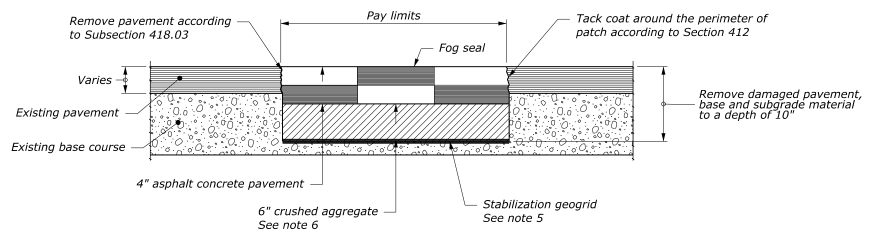
- 41801-1000 Asphalt Concrete Pavement Patch, Type 1 [SQYD]
- 41801-2000 Asphalt Concrete Pavement Patch, Type 2 [SQYD]

#### Updates

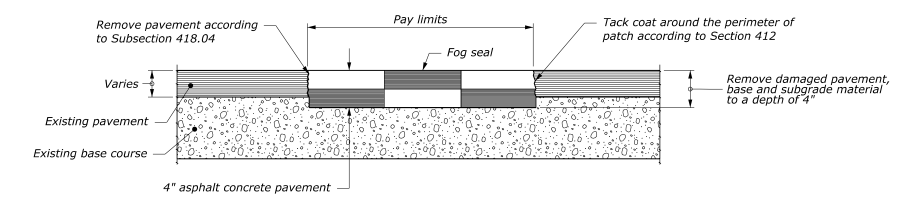
- June 2021
- Updated for OpenRoads Designer
- September 2023
- Updated border; updated to international foot seed

## NOTE:

- 1. Extent of patch to be determined by the CO based on conditions encountered at time of construction.
- 2. Clean existing surface prior to sealing cracks. Seal according to Subsections 414.05 and 414.06.
- 3. Compact hot asphalt concrete mix to a minimum of 90% of the maximum specific gravity.
- 4. Fog seal surface according to Section 406.
- 5. For Type 1 patch, place stabilization geogrid between bottom of crushed aggregate and existing base course. Install stabilization geogrid layer according to Subsection 207.04.
- 6. All items shown within the pay limits are included in the pay item. See Section 418.



**FULL DEPTH PATCH TYPE 1** 



**FULL DEPTH PATCH TYPE 2**