Disincentive Air Voids HMA Pavement, Item 804.2015 – Example DT1310 (NER20-0130)

* **Bid Item Name:**

Disincentive Air Voids HMA Pavement, Item 804.2015

* **Quantity Involved:**

Enter dollar amount of disincentive (include the negative sign)

* **Units:**

DOL

* **Test Results:**

See Disposition Explanation

* **Spec Requirements: *(update the STSP date appropriately. 460-040: Test Strip / 460-050: PWL QMP)***

STSP 460-040 (20191121)

STSP 460-050 (20191121)

Air Void PWL value >= 90

* **Disposition Explanation: *(only include the spreadsheet references that have disincentives)***

TEST STRIP:

HMA Air Void PWL value is calculated in Air Voids Pay Factor worksheet of the HMA PWL Test Strip spreadsheet.

Disincentive for 4 MT 58-28S Test Strip is $750.75

Disincentive for 3 MT 58-28S Test Strip is $889.89

PRODUCTION:

HMA Air Void PWL values are calculated in Volumetrics Pay Factors worksheet of the HMA PWL Production spreadsheet.

Disincentive for 4 MT 58-28S Mainline Production is $9,128.44

Disincentive for 3 MT 58-28S Mainline Production is $1,127.23

Data was reviewed by project staff and Region Materials section.

Disincentives are applied in CCO #4.

* **Placement Date:**

Leave Blank

* **Sample Date:**

Leave Blank

* **Sample Location:**

Leave Blank

* **Usage:**

*Select One:*

HMA Mainline Upper (4 MT 58-28S) & Lower (3 MT 58-28S) Layers

HMA Mainline Upper Layer (4 MT 58-28S)

HMA Mainline Lower Layer (3 MT 58-28S)

* **Usage Location:**

*Select One:*

See HMA PWL Test Strip Spreadsheet

See HMA PWL Production Spreadsheet

See HMA PWL Test Strip & Production Spreadsheet



Figure: MIT Entry Disincentive Air Voids HMA Pavement Example



Figure: Printed DT1310 Disincentive Air Voids HMA Pavement Example