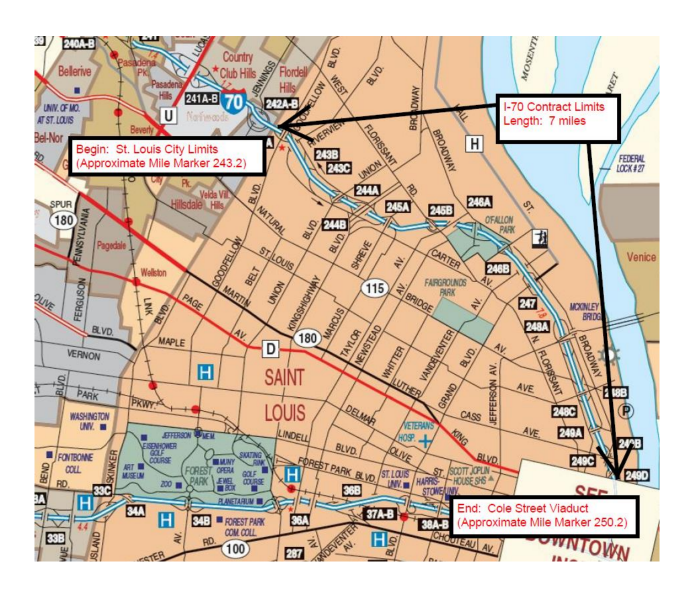
Mowing Project SL-2016-F Interstate 70 City of St. Louis Project Detail Sheet 1 of 4

# **Contract Limits and Location Sketch**

SL16-035-RW F



Mowing Project SL-2016-F Interstate 70 City of St. Louis Project Detail Sheet 2 of 4

#### **Contract Term and Extension**

Initial Contract Term: Commencing April 1, 2016 and shall terminate November 30, 2016 First Extended Term: Commencing April 1, 2017 and shall terminate November 30, 2017 Second Extended Term: Commencing April 1, 2017 and shall terminate November 30, 2017

## **Contract Limits and Exclusions**

The following areas shall be included in the contract limits:

<u> 1-70</u>

Begin Point: St Louis City Limits (west of Goodfellow Avenue)

(approximate mile marker 243.2)

End Point: Cole Street Viaduct

(approximate mile marker 250.2)

#### **Location Specific Details:**

- 1) Parcel Located at Eastbound I-70 Exit onto Bircher Blvd East of Shreve Ave
- Triangular parcel of land bounded by Sexauer Ave to the west, Bircher Blvd to the north, and the alley to the east.
- 2) Northwest Quadrant of Westbound I-70 at East Taylor:
- Triangular parcel of land bounded by E Taylor Ave to the northwest, private parcel to the northeast, and the fence along I-70 to the south.

#### Notes:

1) Includes all areas between and adjacent to ramps at interchanges.

Exclusions: The following are known areas that shall be excluded from the contract limits unless otherwise directed by the engineer:

<u>ROUTE</u>	DIRECTION	CROSS STREET	<u>DESCRIPTION</u>	<u>ACREAGE</u>
I-70		Various	Daffodil beds	N/A
			(See note below *)	

<sup>\*</sup> Note: Most interchanges along this section of I-70 have daffodil beds which bloom in the spring. The beds shall be left undisturbed and mowed around until approximately June 15 or as otherwise directed by the engineer. No deduction from the total mowing acres has been made.

**TOTAL EXCLUSIONS (APPROXIMATE):** 

0 ACRES

Mowing Project SL-2016-F Interstate 70 City of St. Louis Project Detail Sheet 3 of 4

# **Mowing and Litter Removal Cycles**

6 mowing and litter removal cycles are anticipated

### **Mowing Quantities**

The quantities shown are the total estimated acres to be mowed during one contract term if all areas are mowed and the anticipated number of mowing cycles are authorized.

The quantities are calculated as follows:

TOTAL AREA PER MOWING CYCLE (APPROXIMATE): 99.85 ACRES

Total Area in
Contract Limits
(Acres)

Number of Mowing
X Cycles During Contract
Term

Term

Total Mowing Quantity
During Contract Term
(Acres)

Term

Term

Total Mowing Quantity
During Contract Term
(Acres)

**TOTAL CONTRACT QUANTITY - MOWING: 599.1 ACRES** 

# **Litter Removal Quantities**

In accordance with the contract specifications the litter removal area is presumed to be equal to the mowing area.

Total Area in
Contract Limits
(Acres)

Number of Litter Removal
X Cycles During Contract
Term
(Acres)

Term

Number of Litter Removal
Experimental Total Litter Removal Quantity
Term
(Acres)

99.85

X 6 = 599.1

TOTAL CONTRACT QUANTITY - LITTER REMOVAL: 599.1 ACRES

Mowing Project SL-2016-F Interstate 70 City of St. Louis Project Detail Sheet 4 of 4

# **Contract Time for Completion of Work**

The contractor shall complete all work required through the entire contract limits within the working days specified below after the notice to proceed date.

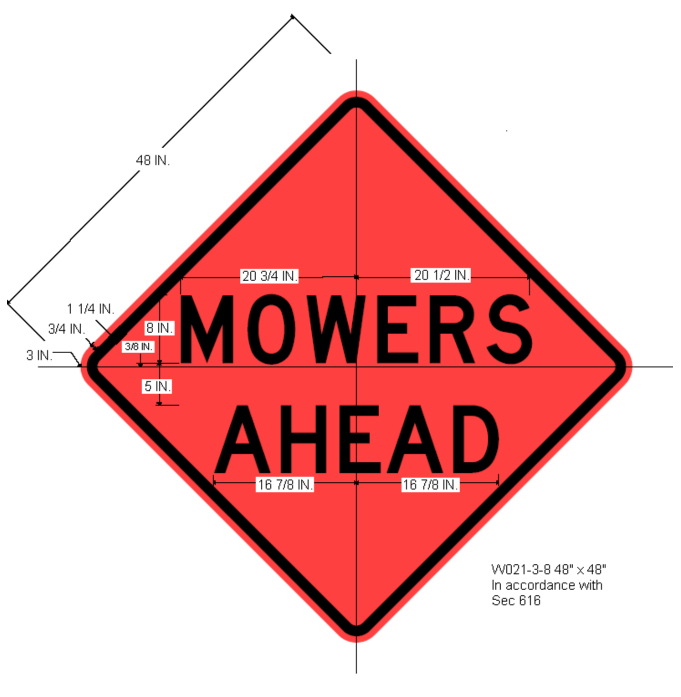
Mowing Cycle with Litter Removal Cycle: 99.85 Acre Cycle: 9 Working Days

# **Mowing Height & Special Equipment**

- 1) Mowing equipment shall have a minimum adjustable height of 2 to 6 inches.
- 2) No special equipment or equipment restrictions are required for this contract.
- 3) All grass and vegetation shall be cut and trimmed to a height of four (4) inches unless otherwise directed by the engineer.

Mowing Project SL-2016-F Interstate 70 City of St. Louis Project Detail Sheet 5 of 4

# **Special Sign Detail**



COLOR Legend & Border – Black Background – Orange

SHEETING MoDOT Florescent Orange