

STATE OF CONNECTICUT - DEPARTMENT OF TRANSPORTATION - BUREAU OF HIGHWAYS
CHART FOR DETERMINING NUMBER OF CONTRACT DAYS

CITY OF Ansonia and Derby FED. AID PROJ. NO. 1036(005) PROJECT NO. 36-179
 KNOWN AS: Route 8 Interchange 18
 TYPE OF PAVEMENT HMA S0.5 and HMA S1 LENGTH: 3332 Feet (0.63 Miles)

OPERATION	DURATION	CALENDAR DAYS														
		0	30	60	90	120	150	180	210	240	270	300	330	360	390	420
		April	May	June	July	Aug	Sep	Oct	Nov	April	May	June	July	Aug	Sep	
Mobilization	10															
Clearing and Grubbing	10															
Utilities Reloc. (Division St. & Westfield Ave)																
To Be Installed or Relocated During Stage 1																
Utility Poles (United Illumination Company)																
Gas Main (Yankee Gas)																
Water Main (South Central Conn. RWA)																
Stage 1																
Install Stage 1 Sed. & Erosion Control System	2															
Install Stage 1 M&PT Traffic Controls	7															
Retaining Wall 101																
Install Temporary Earth Retaining System	10															
Earth Work Excavation (Wall)	10															
Piling Driven Operations (Test Piles, Order and Install Production Pile)	30															
Install Concrete Footing	15															
Install Concrete Retaining Wall	40															
Structure Backfill and Remove Temp. Sheeting	15															
Retaining Wall 102																
Install Temporary Earth Retaining System	5															
Earth Work Excavation (Wall)	5															
Caisson Driven Operations	30															
Install Concrete Retaining Wall / Noise Wall	25															
Structure Backfill and Remove Temp. Sheeting	3															
Northbound On-Ramp																
Roadway Excavation & Slope Embankment Fill	9															
Install Drainage System	5															
Subbase & Pavement - HMA S1 / S0.5	6															
Slope Turf Establishment	2															
Caisson Driven Operations	30															
Installation of Noise Barrier Wall	25															
Install Concrete Barrier	3															
Pavement Striping and Signing	2															
Stage 2 (Division Street)																
Install Stage 2 Sed. & Erosion Control System	1															
Install Stage 2 M&PT Traffic Controls	2															
Install Drainage System	7															
Construction of Embankment Wall (Site No. 1)	6															
Temporary Signalization	3															
Roadway, Sidewalk & Drives Excavation / Fill	8															
Roadway Pavement - HMA S1 / S0.5	3															
Install Curbing	5															
Construct Concrete Sidewalks & Drives	10															
Pavement Striping and Signing	3															
Install Traffic Signalization	12															
Topsoil and Turf Establishment	5															
Stage 3 (Westfield Avenue)																
Install Stage 3 Sed. & Erosion Control System	1															
Install Stage 3 M&PT Traffic Controls	1															
Install Drainage System	7															
Roadway, Sidewalk & Drives Excavation / Fill	8															
Roadway Pavement - HMA S1 / S0.5	3															
Install Curbing	5															
Construct Concrete Sidewalks & Drives	5															
Pavement Striping and Signing	3															
Planting	4															
Topsoil and Turf Establishment	3															
Miscellaneous and Clean Up	15															
		0	30	60	90	120	150	180	210	240	270	300	330	360	390	420
		April	May	June	July	Aug	Sep	Oct	Nov	April	May	June	July	Aug	Sep	

EQUIPMENT REQUIREMENTS
 Sufficient equipment to complete the work on this project within the number of contract days allowed on this chart.

DATE OF LETTING _____
 POSSIBLE AWARD _____
 START OF JOB April 1, 2015
 FINISH OF JOB Sep 30, 2016

CALENDAR DAYS ALLOWED 420

Saleh/Lalama