

INSPECTOR'S DAILY REPORT

Departure Time Total Hours 12:30p Site Condition: ☑Clear ☐Muddy ☐ Temp Range: 48°F to 30°F CONTRACTOR Torcon SU LABOR FORCE V Superintendent Foreman 1 (1) JJD began the installation for the proper standard on the pro	DATE O3/21/2016 □Rain □Hot □Warm □Cool □Cold □Dusty □Wet □Snow □Ice □Foggy □BCONTRACTOR(S) JJD, DBA ORK PERFORMED Diposed eastern half of Stormwater Infiltration Sytem (INFfabric, 2B stone, ADS Pipe, ADS Fittings, Nyoplast risers, kfill. ed to install and spread the 2B stone below and above the dibring back 2B stone for the proposed Stormwater
Departure Time Total Hours 12:30p Site Condition: ☑Clear ☐ Muddy ☐ Total Hours 3.0 Temp Range: 48°F to 30°F CONTRACTOR Torcon SU LABOR FORCE V Superintendent 1 1.) JJD began the installation for the proper and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite dirt to be used on top for back and onsite di	BCONTRACTOR(S) JJD, DBA ORK PERFORMED Opposed eastern half of Stormwater Infiltration Sytem (INFfabric, 2B stone, ADS Pipe, ADS Fittings, Nyoplast risers, kfill. ed to install and spread the 2B stone below and above the
LABOR FORCE Superintendent 1 Foreman 1 Operators 2 Laborers 0 Drivers 0 Drivers 0 EQUIPMENT USED: 3.) JJD continued to haul dirt offsite an Management Sytems. Excavator 4 FEL 1 Dump Truck 3 Backhoe 2 Hoe Pac Vibratory Roller Other 1 Large Roller 1 Bulldozer 2 Lull	ORK PERFORMED oposed eastern half of Stormwater Infiltration Sytem (INFfabric, 2B stone, ADS Pipe, ADS Fittings, Nyoplast risers, kfill. ed to install and spread the 2B stone below and above the
Superintendent Foreman Operators Laborers Drivers EQUIPMENT USED: Excavator FEL Dump Truck Backhoe Vibratory Roller Vibratory Roller Large Roller Large Roller Large Roller Lull 1.) JJD began the installation for the proposed and onsite dirt to be used on top for bace 2.) A large stone conveyor truck was use ADS Pipe. 3.) JJD continued to haul dirt offsite and Management Sytems. Management Sytems.	oposed eastern half of Stormwater Infiltration Sytem (INF- fabric, 2B stone, ADS Pipe, ADS Fittings, Nyoplast risers, kfill. ed to install and spread the 2B stone below and above the
Foreman 1	fabric, 2B stone, ADS Pipe, ADS Fittings, Nyoplast risers, kfill. ed to install and spread the 2B stone below and above the
Excavator 4 FEL 1 Dump Truck 3 Backhoe 2 Hoe Pac Vibratory Roller 2 Motorized Tamper Other Large Roller 1 Bulldozer 2 Lull	. stang such 22 stone for the proposed storin which
FEL 1 Dump Truck 3 Backhoe 2 Hoe Pac Vibratory Roller 2 Motorized Tamper Other Large Roller 1 Bulldozer 2 Lull	
SKETCH	
	COMMENTS 1.) 8:00-9:30, 11:00-12:30 = 3.0 Hours