

INSPECTOR'S DAILY REPORT

Total Hours 1 hrs CONTRACTOR Torcon, I LABOR FORCE Superintendent 1 Foreman 1 Operators 1 Laborers 3 Drivers EQUIPMENT USED: Excavator FEL Dump Truck Backhoe Hoe Pac Vibratory Roller Motorized Tamper Other	Weather: □Clear ☑Overce Site Condition: □Clear ☑Mudd Temp Range: 35°F to 50°F Inc. Mayfield Site Construction subcont sediment controls for the area in frediameter and set in place in general silt socks covering a wider area at the sile of th	Precast Rain Hot Warm Cool Cold ddy Dusty Wet Snow Ice Foggy SUBCONTRACTOR(S) Mayfield Site Cont. Inc. WORK PERFORMED Ontracted Ram-T Landscape Contractors to install the erosion and front of the church. Silt socks were filled to about 12 inches in ral accordance with the grading plans. The contractor installed the it the southern perimeter and adjusted the silt socks up-hill to better is. Overall the E&S controls as they were installed are set up to naterial.
Departure Time Total Hours Total Hours Total Hours Total Hours Torcon, I LABOR FORCE Superintendent Foreman Operators Laborers Drivers TOTCON, I LABOR FORCE Superintendent I Foreman Operators I Laborers Superintendent I Foreman I Operators I Laborers I La	Temp Range: 35°F to 50°F Inc. Mayfield Site Construction subcont sediment controls for the area in frodiameter and set in place in general silt socks covering a wider area at the match the contours of the grounds.	SUBCONTRACTOR(S) Mayfield Site Cont. Inc. WORK PERFORMED Ontracted Ram-T Landscape Contractors to install the erosion and front of the church. Silt socks were filled to about 12 inches in ral accordance with the grading plans. The contractor installed the it the southern perimeter and adjusted the silt socks up-hill to better s. Overall the E&S controls as they were installed are set up to
LABOR FORCE Superintendent 1 Foreman 1 Operators 1 Laborers 3 Drivers EQUIPMENT USED: Excavator FEL Dump Truck Backhoe Hoe Pac Vibratory Roller Motorized Tamper Other	Mayfield Site Construction subcont sediment controls for the area in frodiameter and set in place in general silt socks covering a wider area at the match the contours of the grounds.	WORK PERFORMED Intracted Ram-T Landscape Contractors to install the erosion and front of the church. Silt socks were filled to about 12 inches in ral accordance with the grading plans. The contractor installed the it the southern perimeter and adjusted the silt socks up-hill to better is. Overall the E&S controls as they were installed are set up to
Superintendent 1 Foreman 1 Operators 1 Laborers 3 Drivers EQUIPMENT USED: Excavator FEL Dump Truck Backhoe Hoe Pac Vibratory Roller Motorized Tamper Other	sediment controls for the area in frodiameter and set in place in general silt socks covering a wider area at the match the contours of the grounds.	ontracted Ram-T Landscape Contractors to install the erosion and front of the church. Silt socks were filled to about 12 inches in ral accordance with the grading plans. The contractor installed the it the southern perimeter and adjusted the silt socks up-hill to better s. Overall the E&S controls as they were installed are set up to
Foreman Operators Laborers Drivers EQUIPMENT USED: Excavator FEL Dump Truck Backhoe Hoe Pac Vibratory Roller Motorized Tamper Other	sediment controls for the area in frodiameter and set in place in general silt socks covering a wider area at the match the contours of the grounds.	front of the church. Silt socks were filled to about 12 inches in ral accordance with the grading plans. The contractor installed the it the southern perimeter and adjusted the silt socks up-hill to better is. Overall the E&S controls as they were installed are set up to
Excavator FEL Dump Truck Backhoe Hoe Pac Vibratory Roller Motorized Tamper Other		
FEL Dump Truck Backhoe Hoe Pac Vibratory Roller Motorized Tamper Other		
SK		
	ETCH	COMMENTS
		INSPECTOR: William Wood-Jenkins - Gannett Fleming