

Intelligent Compaction Daily Report

			Date	
Project Name (Section)				Contract No.
Roller nattern /List target nasses fo	r each roller and any adjustments during shift.)			
None pattern (Est target passes to	reactificite and any adjustments during sinit,			
Use of rollers not included on	control strip (backup rollers)			
Daily Equipment Calibration C	Check			
		_		
GNSS Rover	Northing	Easting		
Roller ID	Northing	Easting		
Roller ID	Northing	 Easting		
DallaID	Manking	- Fasting		
Roller ID	Northing	Easting		
Roller ID	Northing	Easting		

734-5125 (09-25-2017) 1 of 2

Did IC system function properly throughout the entire shift?
○ Yes
O No, explain
IC equipment malfunction explanation (roller ID, reason, location, etc.)
Was there loss of the corrector signal during shift? (ORGN or base station)
○ Yes, explain
○ No
Loss of corrector signal explanation (reason, time, length, location, etc.)
Was there loss of GNSS satellite signal during the shift?
Ver liet le estima
Yes, list locations No
No Loss of satellite signal locations
○ No
○ No
No Loss of satellite signal locations
No Loss of satellite signal locations Rover data point collection
No Loss of satellite signal locations Rover data point collection Boundaries of continuous panel (4 locations each)
No Loss of satellite signal locations Rover data point collection
No Loss of satellite signal locations Rover data point collection Boundaries of continuous panel (4 locations each)
No Loss of satellite signal locations Rover data point collection Boundaries of continuous panel (4 locations each) Quality Control density test locations
No Loss of satellite signal locations Rover data point collection Boundaries of continuous panel (4 locations each) Quality Control density test locations Quality Assurance density test locations

734-5125 (09-25-2017) 2 of 2