

[illegible]

Id	Update Time	Action	Type	Cause	Start	End	Road Name	Head Location	Tail Location	Traffic Patte	Owner
160505	Dec 29 2013 02:21	AckOpConfirmAte	Road Condition	Slippery Sections	Dec 24 2013 08:20	Dec 29 2013 16:38	Highway 16 Both Directions	Prince George	Bednesti	None	
160505	Dec 29 2013 02:21	AckOpIncUpd	Road Condition	Snowing with Slippery Sections	Dec 24 2013 08:20		Highway 16 Both Directions	Prince George	Bednesti	None	
160505	Dec 29 2013 16:38	AckOpIncClr	Road Condition	Snowing with Slippery Sections	Dec 24 2013 08:20		Highway 16 Both Directions	Prince George	Bednesti	None	
160505	Dec 29 2013 16:38	OpClrTermRespOngo	Road Condition	Snowing with Slippery Sections	Dec 24 2013 08:20		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Dec 29 2013 16:40	AckOpIncNew	Road Condition	Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Dec 30 2013 00:29	AckOpConfirmAte	Road Condition	Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Dec 30 2013 04:39	AckOpConfirmAte	Road Condition	Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Dec 30 2013 08:44	AckOpConfirmAte	Road Condition	Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Dec 30 2013 14:03	AckOpConfirmAte	Road Condition	Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Dec 30 2013 16:13	AckOpIncUpd	Road Condition	Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Dec 31 2013 04:33	AckOpConfirmAte	Road Condition	Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Dec 31 2013 08:24	AckOpIncUpd	Road Condition	Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Dec 31 2013 12:39	AckOpConfirmAte	Road Condition	Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Dec 31 2013 17:22	AckOpConfirmAte	Road Condition	Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Dec 31 2013 20:44	AckOpIncUpd	Road Condition	Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	s15
161203	Jan 01 2014 00:31	AckOpIncUpd	Road Condition	Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Jan 01 2014 05:43	AckOpConfirmAte	Road Condition	Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Jan 01 2014 08:55	AckOpIncUpd	Road Condition	Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Jan 01 2014 12:40	AckOpIncUpd	Road Condition	Snowing with Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Jan 01 2014 19:16	AckOpConfirmAte	Road Condition	Snowing with Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Jan 02 2014 04:24	AckOpConfirmAte	Road Condition	Snowing with Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Jan 02 2014 04:35	AckOpIncUpd	Road Condition	Snowing with Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Jan 02 2014 04:35	AckOpIncUpd	Road Condition	Snowing with Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Jan 02 2014 08:24	AckOpIncUpd	Road Condition	Slushy with Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Jan 02 2014 12:31	AckOpConfirmAte	Road Condition	Slushy with Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Jan 02 2014 15:17	AckOpIncUpd	Road Condition	Slushy with Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Jan 03 2014 04:56	AckOpConfirmAte	Road Condition	Slushy with Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	
161203	Jan 03 2014 17:30	AckOpConfirmAte	Road Condition	Slushy with Slippery Sections	Dec 29 2013 16:40		Highway 16 Both Directions	Prince George	Bednesti	None	

Id	Update Time	Action	Type	Cause	Start	End	Road Name		Head Location	Tail Location	Traffic Pattern	Owner
161203	Jan 03 2014 04:56	AckOpConfirmAte	Road Condition	Slushy with Slippery Sections	Dec 29 2013 16:40		Highway 16	Both Directions	Prince George	Bednesti	None	s15
161203	Jan 03 2014 17:30	AckOpConfirmAte	Road Condition	Slushy with Slippery Sections	Dec 29 2013 16:40		Highway 16	Both Directions	Prince George	Bednesti	None	

FOREMAN'S DAILY REPORT SHEET

ROAD FOREMAN AREAS

FOREMAN: <u>Dashman</u>	DATE: <u>Sun 3/20/14</u>	DAYS <input checked="" type="checkbox"/>	NIGHTS
TEMPERATURE: <u>-6</u>	Drive/BC Update: <input checked="" type="checkbox"/> 5:00am	9:00am	1:00pm
ROAD CONDITION FORECAST:			
<u>Mix of sun and clouds</u>			
<u>will continue plowing and sanding</u>			
HIGHWAY CONDITIONS			
<u>BARE + SLIPPERY SEC LIGHT COMPACT</u>			
HIGHWAY 16 EAST:			
<u>LIGHT COMPACT SLIPPERY SEC</u>			
<u>SALTED + SANDED T/P SIX MILE, TABOR SOUTH,</u>			
<u>CLEARWATER, TABOR GLENN</u>			
HIGHWAY 16 WEST:			
<u>SLIPPERY LIGHT COMPACT SEC</u>			
<u>SALTED HWY T/P ISLE PERRIE TO BACKEND</u>			
<u>TELECHICK,</u>			
<u>T/P ALL EAST BEAVERLY</u>			
BLACKWATER ROAD:			
<u>LIGHT COMPACT SLIPPERY SEC</u>			
<u>T/P TO KM 20, ALL BLK WATER SCHOOL BUS</u>			
<u>ROUTES</u>			
HIGHWAY 97 NORTH:			
<u>BARE LIGHT COMPACT SLIPPERY SEC</u>			
<u>T/P OLD SUMMIT NORTH</u>			
HIGHWAY 97 SOUTH:			
<u>BARE, SLIPPERY, SEC: SALTED</u>			
<u>ICE BLADE SCALES + 4 LANE</u>			
<u>ICE BLADE + WING BACK PINEVIEW AREA</u>			
<u>HORSESHOE, ALPINE SEE MAP ORANGE HIGHLIGHT</u>			
<u>T/P ALL 15 MILE FEEDER</u>			
OLD CARIBOO AREA:			
<u>BARE SLIPPERY SEC</u>			
<u>SALTED AIRPORT LOOP</u>			
CHIEF LAKE AREA:			
<u>Compact Slippery Sec</u>			
<u>Pilot Mtn, Sims, Murch, Ice bladed yard to Murch Lake</u>			
<u>Back</u>			

Date: Jan 3 / 2014


Crew D








Call #	Employee Name	Unit #	Comments: work being done, etc.
PG 13			
PG 28		LP031	east River View
PG 19		Nights	
PG 40		LP033	South / sec. 1e.
PG 50		SP632	South
PG 54		SP649	Blackwater / Peden hill
PG 27	s22	SP643	west
PG 49		SP637	east
PG 18		LP034	chief lake
PG 56			
PG 24		SP648	west

Weather

Home > Weather > Local Forecasts > British Columbia

Prince George, BC

Current Conditions		Past 24 hr Radar Satellite	
 -1°C °C °F	Observed at:	Prince George Airport	
	Date:	4:00 AM PST Friday 3 January 2014	
	Condition:	Cloudy	Temperature: -0.6°C
	Pressure:	101.2 kPa	Dewpoint: -3.0°C
	Visibility:	16 km	Humidity: 84%
			Wind: W 26 gust 39 km/h
			Wind Chill: -7

Forecast							AQHI
Fri 3 Jan	Sat 4 Jan	Sun 5 Jan	Mon 6 Jan	Tue 7 Jan	Wed 8 Jan	Thu 9 Jan	
 40% -5°C* -10°C	 -7°C -13°C	 -12°C -12°C	 40% -8°C -9°C	 30% -4°C -6°C	 60% -2°C -6°C	 60% -2°C	

* Denotes an abnormal temperature trend

Issued: 5:00 AM PST Friday 3 January 2014

- Today**
A mix of sun and cloud. 40 percent chance of flurries this morning. Wind west 20 km/h gusting to 40. Temperature falling to minus 5 this afternoon.
- Tonight**
A few clouds. Wind west 20 km/h becoming light this evening. Low minus 10.
- Saturday**
A mix of sun and cloud. High minus 7.
- Sunday**
Cloudy. Low minus 13. High minus 12.
- Monday**
Cloudy with 40 percent chance of flurries. Low minus 12. High minus 8.
- Tuesday**
Cloudy with 30 percent chance of flurries. Low minus 9. High minus 4.
- Wednesday**
Cloudy with 60 percent chance of flurries. Low minus 6. High minus 2.
- Thursday**
Cloudy with 60 percent chance of flurries. Low minus 6. High minus 2.

Historical Data			Record Values Historical Weather	
Yesterday		Normals		Today
Max:	1.3°C	Max:	-5°C	Sunrise: 8:29
Min:	0.2°C	Min:	-12°C	Sunset: 16:02
Precip:	18.7 mm			

FOREMAN'S DAILY REPORT SHEET

ROAD FOREMAN AREAS

FOREMAN: <u>Ryan</u>	DATE: <u>Jan 3/14</u>	DAYS	NIGHTS <input checked="" type="checkbox"/>
TEMPERATURE: <u>-30 @ 5pm.</u>	Drive BC Update - <input checked="" type="checkbox"/> <u>5:00am</u>	<u>9:00am</u>	<u>1:00pm</u>
ROAD CONDITION FORECAST: <u>A few clouds. Low of -10</u> <u>Will Continue grading + Plowing + Sanding.</u>			
HIGHWAY CONDITIONS			
HIGHWAY 16 EAST: <u>Lite Compact + Slippery Sections</u> <u>Truck plowed/Sanded - Hwy; Upper Fraser grid all feeders</u> <u>N. Stewart + Geddes, Orion, Veggie,</u>			
<u>Grader - See Map.</u>			
HIGHWAY 16 WEST: <u>Lite Compact + Slippery Sections</u> <u>Truck P/S - Hwy, Isle Pierre to Mill, Norman LK +</u> <u>Feeders, Silver, McBride Timber S. + Feeders, Upper Mudd,</u>			
<u>*Left is Beaverly to Family Place on North side only.</u>			
BLACKWATER ROAD: <u>Compact + Slippery Sections</u> <u>Truck P/S - Hwy to base, All Black Water feeders are</u> <u>done.</u>			
HIGHWAY 97 NORTH: <u>Lite Compact + Slippery Sections</u> <u>Truck P/S - Hwy, Beale, Edric, McClouel, Jorgeson, Wall,</u> <u>Old Summit S. + all feeders, All Wright Creek and feeders</u>			
<u>*Left is N. Kelley + Salmon Valley</u>			
HIGHWAY 97 SOUTH: <u>Lite Compact + Slippery Sections</u> <u>Truck P/S - Hwy, All South feeders are done,</u>			
OLD CARIBOO AREA: <u>Lite Compact + Slippery Sections</u> <u>Truck P/S - Hwy, Airport loop, All East + West.</u> <u>Pine View.</u> <u>Grader - See Map.</u>			
CHIEF LAKE AREA: <u>Lite Compact + Slippery Sections</u> <u>Truck P/S - Main Pavements.</u>			
<u>Graded - All Ried LK, Except McCabe to Ferry landing,</u> <u>Ice bladeed Junction to Ried LK and Back</u>			

Date: Jan. 3/14

Crew B


Call #	Employee Name	Unit #	Comments: work being done, etc.
PG 44	s22	HP059/LP030	RF/ Miworth
PG 18		Days.	
PG 45		SP650	South.
PG 58		LP031	East.
PG 52		SP632	East.
PG 59		SP643	West.
PG 75		SP648	North.
PG 55		OFF (call in only).	
PG 73		SP637	Pineview Pineview.
PG 57		SP649.	BlackWater.
PG 19		LP034	C/L.
PG 24		Day	










Weather

Home > Weather > Local Forecasts > British Columbia

Prince George, BC

Current Conditions		Past 24 hr Radar Satellite	
 -3°C °C °F	Observed at:	Prince George Airport	
	Date:	5:00 PM PST Friday 3 January 2014	
	Condition:	Clear	Temperature: -3.4°C
	Pressure:	102.5 kPa	Dewpoint: -5.6°C
Visibility:		16 km	Humidity: 85%
			Wind: SSW 8 km/h
			Wind Chill: -7

Forecast							AQHI
Fri 3 Jan	Sat 4 Jan	Sun 5 Jan	Mon 6 Jan	Tue 7 Jan	Wed 8 Jan	Thu 9 Jan	
							
	-7°C	-12°C	-8°C	-4°C	-2°C	-2°C	
-10°C		-20°C	-12°C	-9°C	-6°C	-6°C	

Issued: 4:00 PM PST Friday 3 January 2014

- Tonight**
A few clouds. Wind west 20 km/h becoming light this evening. Low minus 10.
- Saturday**
A mix of sun and cloud. High minus 7.
- Saturday night**
A few clouds. Low minus 20.
- Sunday**
Cloudy. High minus 12.
- Monday**
Cloudy with 40 percent chance of flurries. Low minus 12. High minus 8.
- Tuesday**
Cloudy with 30 percent chance of flurries. Low minus 9. High minus 4.
- Wednesday**
Cloudy with 60 percent chance of flurries. Low minus 6. High minus 2.
- Thursday**
Cloudy with 60 percent chance of flurries. Low minus 6. High minus 2.

Historical Data			Record Values Historical Weather	
Yesterday		Normals	Today	
Max:	1.3°C	Max: -5°C	Sunrise:	8:29
Min:	0.2°C	Min: -12°C	Sunset:	16:02
Precip:	18.7 mm			

ATOM: [Weather](#) | [Alert](#)

DAY MAINTENANCE SHEET

Maintenance Specification 8-840					
Patrol Frequencies	A	B	C	D	E
Winter, at all times.	1d	2d	7d	14d	21d
Winter, during snowfall.	4h	8h	16h	24h	36h
Patrol Frequencies	1 & 2	3	4	5	6 & 7
Summer, at all times.	1d	2d	7d	14d	21d
Summer, during high water.	2h	4h	8h	16h	32h

5. WEST HIGHWAY ROUTE

1. Foreman/operator to complete the "Month" and "Day" at the top of the form for each day of the shift.
2. Foreman/operator to enter the number of times, next to each road, that it is patrolled during the shift .
3. Foreman to initial at the bottom of the form.

<div> <div>✓ TRUCK</div> <div>x GRADER</div> </div>					Month		Dec		Jan		Jan		Jan	
					Day		31		2		3			
					Day #		1		2		3			
Road Name	Road #	Length	W Class	S Class	Day	Night	Day	Night	Day	Night	Day	Night		
Yellowhead Highway	16W	51.0	A/B	2/3	✓	✓	✓	✓	✓	✓	✓	✓		
Southridge Ramps	845	0.9	A	1						✓		✓		
ISLE PIERRE	303	12.1	C	5/6	✓	✓	✓	✓	✓		✓	✓		
MCBRIDE TIMEBER S	345	15.1	C	6								✓		
MCBRIDE TIMEBER N	346	6.6	C	6										
LOWER MUD RIVER	310	8.3	C	5/6	x				x		✓			
TELACHICK	391	12.1	C	6					✓					
UPPER MUD RIVER	308	13.1	C	6	x	x			✓					
Hillcrest Dr	348	1.2	C	6								1		
Hiller	359E	0.5	C	6										
Hooper	3209	0.6	C	6										
Miles	3210	0.6	D	6/7										
TOWER	3025	0.3	D	6/7										
WESTBE	3211	0.6	D	6										
Bowan	3024	0.1	D	7										
16W Frt by J.Bells	359D	0.2	D	6										
Budds	312	0.7	D	6	x									
16W Frt by Upper Mud	359C	0.3	D	7										
Chilako Stn (at stop sign)	311	3.1	D	6/7	x				x					
Ollinger	3208	0.7	D	7	x				x					
Murray	3233	1.0	D	7										
RONDEVIEW	3235	1.4	D	6										
16W Frt by McBride N	359B	0.4	D	7										
Josephine	360	0.8	D	6		x								
Aljean	3221	0.9	D	6										
MCBRIDE TIMBER E	347	1.4	D	7								✓		
Lamar	3218	1.1	D	7								✓		
Struyk	2350	1.0	D	7								✓		
Silver	3194	1.5	D	6								✓		
Sweden Creek	359A	0.6	D	6										
Family Pl	3249	0.7	D	7										
Pascoe	3227	1.8	D	7										
PINEWOOD	3215	1.7	D	6										
Norman Lake	393	21.3	D	6								✓		
Moses Pl	3248	0.1	D	6								✓		
Bednesti Lake S	315	5.0	D	6								✓		
		47.3	121.5	TOTAL	168.8									

Foreman initial

BR EN SD EN SF VN DF LN

USE 24 HOUR CLOCK	SCHEDULED HOURS	ACTUAL HOURS	OVERTIME OR OTHER HOURS	Yellowhead Road & Bridge EFFORT – MATERIALS – ACCOMPLISHMENT – QUALITY REPORT		NAME: Z2S
TIME STARTED	1800	1730	1730/1800	TIME CARD		MONTH/DAY/YEAR 1 1 3 1 14
TIME FINISHED	0513	0545	0513/545	Shift: Check Appropriate Shift(s) DAY <input type="checkbox"/> AFTERNOON <input type="checkbox"/> NIGHT <input checked="" type="checkbox"/> WEEKEND <input type="checkbox"/>		

ITEM #	ACTIVITY				HOURS WORKED			EQUIPMENT		ACCOMPLISHMENT						QTY INSPEC.
	WORK CLASS	JOB #	DESCRIPTION	NUMBER	ST	OT x 1.5	OT x 2.0	UNIT #	HOURS	QTY	UNIT	HWY # SITE # BRIDGE #	LANDMARK	KM FROM START	KM FROM FINISH	IN-PROC OPER.
1	RF2	NSB		8601A	2.	1		HP059	2	3	MB					P
2		EWA		8601A	1			↓	1	1	MB					P
3		EWA		840A	2.			↓	2	1	EA	16w.				
4		NSB		840A	7.			✓	1	1	EA	97B				
5		NSB		8604A	1.71			LP030	1.71	1.71	MB					
6		NSB		8604C	3.			RP041 RP015	1.5 1.5	3	MB					
7																
8																

TOTAL HOURS

10.71

1

OVERTIME PAYMENT: ☐ CTO ☐ Cash

(If no choice is indicated, all overtime will be paid) # Overtime Meals _____

ITEM #	MATERIALS					QUALITY INSPECTION RECORD				P = PASSES QUALITY CRITERIA F = FAILS QUALITY CRITERIA		NCR GENERATED FOR FAILED ITEMS? <input type="checkbox"/> YES <input type="checkbox"/> NO	
	GOV or YRB	FROM PIT/ YARD	CODE	QUANTITY	TRANSFER TO PIT/YARD	IN PROCESS	END PROD	RE- INSP F/M	USE AS IS F/M	NOTES & COMMENTS			
						F/M	F/M						
1							P						
2							P						
3							P						
4							P						
5							P						
6							P						
7													
8													
EMPLOYEE: _____										ZZS _____			
SUPERVISOR: _____										_____			

EMPLOYEE: _____

Z2S

SUPERVISOR: _____

K

"YRB... MAINTAINING QUALITY"

TRA-2014-00269

Page 11

01/2006

USE 24 HOUR CLOCK	SCHEDULED HOURS	ACTUAL HOURS	OVERTIME OR OTHER HOURS	Yellowhead Road & Bridge EFFORT – MATERIALS – ACCOMPLISHMENT – QUALITY REPORT	NAME: _____
TIME STARTED	1860	1800		TIME CARD Shift: Check Appropriate Shift(s) DAY <input type="checkbox"/> AFTERNOON <input type="checkbox"/> NIGHT <input checked="" type="checkbox"/> WEEKEND <input type="checkbox"/>	MONTH/DAY/YEAR <u>01/03/14</u>
TIME FINISHED	0513	0513			

ITEM #	ACTIVITY				HOURS WORKED			EQUIPMENT		ACCOMPLISHMENT						QTY INSPEC.	
	WORK CLASS	JOB #	DESCRIPTION	NUMBER	ST	OT x 1.5	OT x 2.0	UNIT #	HOURS	QTY	UNIT	HWY # SITE # BRIDGE #	LANDMARK	KM FROM START	KM FROM FINISH	IN- PROC	
						OPER.											
1	MOZA	EWA	Plowing	300A	1			SP649	1	12	PK	9002X					P
2	↓	EWA	Sanding	310B	.71			↓	.71	3	PK	9002X					P
3		EWA	Plowing	300A	2				2	21	PK	9002Y					P
4		EWA	Sanding	310B	1				1	6	PK	9002Y					P
5		EWA	Plowing	300A	3				3	90	PK	9002Z					P
6		EWA	Sanding	310B	3				3	14	PK	9002Z					P
7																	
8																	

TOTAL HOURS 10.71

OVERTIME PAYMENT: ☐ CTO ☐ Cash

(If no choice is indicated, all overtime will be paid) # Overtime Meals _____

MATERIALS					QUALITY INSPECTION RECORD				P = PASSES QUALITY CRITERIA F = FAILS QUALITY CRITERIA		NCR GENERATED FOR FAILED ITEMS? <input type="checkbox"/> YES <input type="checkbox"/> NO	
GOV or YRB	FROM PIT/ YARD	CODE	QUANTITY	TRANSFER TO PIT/YARD	IN PROCESS	END PROD	RE- INSP F/M	USE AS IS F/M	NOTES & COMMENTS			
					F/M	F/M						
Y	1153	104	7 m ³			P			Blackwater Feeders			
						P						
						P						
						P						
Y	1153	104	1.5 m ³			P						
						P						
Y	1153	104	1.5 m ³			P						
						P						

EMPLOYEE: _____

SUPERVISOR: _____

"YRB ... MAINTAINING QUALITY"

USE 24 HOUR CLOCK	SCHEDULED HOURS	ACTUAL HOURS	OVERTIME OR OTHER HOURS	Yellowhead Road & Bridge EFFORT - MATERIALS - ACCOMPLISHMENT - QUALITY REPORT		NAME: 222
ME STARTED	1800	1800	0513	TIME CARD		MONTH/DAY/YEAR JAN 1 03 12014
ME FINISHED	0513	0600	0600	Shift: Check Appropriate Shift(s) DAY <input type="checkbox"/> AFTERNOON <input type="checkbox"/> NIGHT <input type="checkbox"/> WEEKEND <input type="checkbox"/>		

ACTIVITY				HOURS WORKED			EQUIPMENT		ACCOMPLISHMENT						QTY INSPEC.
WORK CLASS	JOB #	DESCRIPTION	NUMBER	ST	OT x 1.5	OT x 2.0	UNIT #	HOURS	QTY	UNIT	HWY # SITE # BRIDGE #	LANDMARK	KM FROM START	KM FROM FINISH	IN-PROC OPER.
M02B	EWA		310B	1.0			SP637	1.0	18	PK	16 1/2				P
M02B	NSB		310B	1.0				1.0	20		97 1/2				P
M02B	NSB		310B	1.0				1.0	17		90092				P
M02B	EWA		310B	1.0				1.0	25		16 1/2				P
M02B	NSB														P
M02B	NSB		300A	3.0				3.0	13.182	RK	90092		13.		P
M02B	NSB		300A	3.0				3.0	107.266	PK	90092				P
M04	BNSB	8604A	8604A	.71	1		LP030	1.71	1.71	MA					
TOTAL HOURS				10.71	1		OVERTIME PAYMENT: <input type="checkbox"/> CTO <input checked="" type="checkbox"/> Cash (If no choice is indicated, all overtime will be paid) # Overtime Meals _____								

(If no choice is indicated, all overtime will be paid) # Overtime Meals _____

MATERIALS					QUALITY INSPECTION RECORD				P = PASSES QUALITY CRITERIA F = FAILS QUALITY CRITERIA		NCR GENERATED FOR FAILED ITEMS? <input type="checkbox"/> YES <input type="checkbox"/> NO	
GOV or YRB	FROM PIT/ YARD	CODE	QUANTITY	TRANSFER TO PIT/YARD	IN PROCESS	END PROD			RE- INSP F/M	USE AS IS F/M	NOTES & COMMENTS	
					F/M	F/M						
YRB	1153	104	7M3			P						
YRB	1153	104	7M3			P						
YRB	1153	104	7M3			P						
YRB	1153	104	7M3			P						
								</				

Yellowhead Road & Bridge EFFORT - MATERIALS - ACCOMPLISHMENT - QUALITY REPORT				TIME CARD				MONTH/DAY/YEAR							
STARTED	SCHEDULED HOURS	ACTUAL HOURS	OVERTIME OR OTHER HOURS	Shift: Check Appropriate Shift(s) DAY <input checked="" type="checkbox"/> AFTERNOON <input type="checkbox"/> NIGHT <input type="checkbox"/> WEEKEND <input type="checkbox"/>				22S							
0600	0600	1713	1745					1, 3, 14							
ME FINISHED															
ACTIVITY				HOURS WORKED			EQUIPMENT		ACCOMPLISHMENT						
WORK CLASS	JOB #	DESCRIPTION	NUMBER	ST	OT x 1.5	OT x 2.0	UNIT #	HOURS	QTY	UNIT	HWY # SITE # BRIDGE #	LANDMARK	KM FROM START	KM FROM FINISH	QTY INSPEC. IN-PROC OPER.
MO2	EWA	SALT	310A	2.0			SP649	2.0	45	PK	16W				P
	NSB	SALT	310A	2.0			SP649	2.0	40	PK	975				P
	EWA	SAND	310B	1.0			SP649	1.0	15	PK	0325	383 330	333 90082		P
	EWA	FLOW	300A	5.71	0.5		SP649	5.0	200	PK	0325	383 330	333 90082		P
TOTAL HOURS				10.71 0.5			OVERTIME PAYMENT: <input type="checkbox"/> CTO <input type="checkbox"/> Cash (If no choice is indicated, all overtime will be paid) # Overtime Meals _____								
MATERIALS					QUALITY INSPECTION RECORD				P = PASSES QUALITY CRITERIA F = FAILS QUALITY CRITERIA NCR GENERATED FOR FAILED ITEMS? <input type="checkbox"/> YES <input type="checkbox"/> NO						
GOV or YRB	FROM PIT/YARD	CODE	QUANTITY	TRANSFER TO PIT/YARD	IN PROCESS	END PROD	RE-INSPECTION F/M	USE AS IS F/M	NOTES & COMMENTS						
YRB	1153	200	3.0 M ³						SAND 6.7 TONS 14.7 KM						
YRB	1153	200	3.0 M ³												
YRB	1153	104	3.5 M ³												
									EMPLOYEE 22S						
									SUPERVISOR: <i>[Signature]</i>						

"YRB... MAINTAINING QUALITY"

WORK SCHEDULE		SCHEDULED HOURS	ACTUAL HOURS	OTHER HOURS	EFFORT - MATERIALS - ACCOMPLISHMENT - QUALITY REPORT		NAME: ZZS									
STARTED		0500	0500	1613	TIME CARD		MONTH/DAY/YEAR 01/03/14									
TIME FINISHED		1613	1713	1713	Shift: Check Appropriate Shift(s) DAY <input checked="" type="checkbox"/> AFTERNOON <input type="checkbox"/> NIGHT <input type="checkbox"/> WEEKEND <input type="checkbox"/>											
ITEM #	ACTIVITY				HOURS WORKED			EQUIPMENT		ACCOMPLISHMENT						QTY INSP.
	WORK CLASS	JOB #	DESCRIPTION	NUMBER	ST	OT x 1.5	OT x 2.0	UNIT #	HOURS	QTY	UNIT	HWY # SITE # BRIDGE #	LANDMARK	KM FROM START	KM FROM FINISH	IN-PROC OPER.
1	M04	EWA	Land	310 B	3			SP643	3	102	PK	0016W				P
2			↓	↓	↓			↓	↓	↓	↓	0303				P
3			↓	↓	↓			↓	↓	↓	↓	0391				P
4			Plow	300A	5.71	1			5	182	PK	0016W				P
5			↓	↓	↓			↓	↓	↓	↓	0303				P
6			↓	↓	↓			↓	↓	↓	↓	0391				P
7			Ball	310A	2			↓	2	84	PK	0016W				P
8																
TOTAL HOURS					10.71	1		OVERTIME PAYMENT: <input type="checkbox"/> CTO <input type="checkbox"/> Cash (If no choice is indicated, all overtime will be paid) # Overtime Meals _____								

MATERIALS					QUALITY INSPECTION RECORD				P = PASSES QUALITY CRITERIA F = FAILS QUALITY CRITERIA		NCR GENERATED FOR FAILED ITEMS? <input type="checkbox"/> YES <input type="checkbox"/> NO	
GOV or YRB	FROM PIT/YARD	CODE	QUANTITY	TRANSFER TO PIT/YARD	IN PROCESS	END PROD	RE-INSPECTION F/M	USE AS IS F/M	NOTES & COMMENTS			
✓	1153	104	7m ³									
✓	1330	104	2/m ³									
✓	1330	200	6m ³									

EMPLOYEE: _____
 SUPERVISOR: KAH-0

"YRB ... MAINTAINING QUALITY"

YOUR BOOK		SCHEDULED HOURS	ACTUAL HOURS	OVERTIME OR OTHER HOURS	Yellowhead Road & Bridge EFFORT – MATERIALS – ACCOMPLISHMENT – QUALITY REPORT		NAME: ZZS	
TIME STARTED		0900	0900		TIME CARD		MONTH/DAY/YEAR	
TIME FINISHED		1300	1300		Shift: Check Appropriate Shift(s) DAY <input checked="" type="checkbox"/> AFTERNOON <input type="checkbox"/> NIGHT <input type="checkbox"/> WEEKEND <input type="checkbox"/>		1 / 3 / 14	

ACTIVITY				HOURS WORKED			EQUIPMENT		ACCOMPLISHMENT						QTY INSP.
WORK CLASS	JOB #	DESCRIPTION	NUMBER	ST	OT x 1.5	OT x 2.0	UNIT #	HOURS	QTY	UNIT	HWY # SITE # BRIDGE #	LANDMARK	KM FROM START	KM FROM FINISH	IN- PROC OPER.
MOQ	EWA		300A	2			SP648	2	50	PK	0016W				
1	1		310B	1.5			1	1	20	PK	1				
1	1		310A	4			1	4	60	PK	1				
TOTAL HOURS				7.5			OVERTIME PAYMENT: <input type="checkbox"/> CTO <input type="checkbox"/> Cash (If no choice is indicated, all overtime will be paid) # Overtime Meals _____								

MATERIALS					QUALITY INSPECTION RECORD				P = PASSES QUALITY CRITERIA F = FAILS QUALITY CRITERIA		NCR GENERATED FOR FAILED ITEMS? <input type="checkbox"/> YES <input type="checkbox"/> NO	
GOV or YRB	FROM PIT/ YARD	CODE	QUANTITY	TRANSFER TO PIT/YARD	IN PROCESS	END PROD			NOTES & COMMENTS			
					F/M	F/M	RE- INSP F/M	USE AS IS F/M				
✓	1153	104	7 M3									
✓	1153	200	5 M3									
</												

"YRB... MAINTAINING QUALITY"