



HRACP LOT PAVING REPORT

Sheet _____ Of _____

CONTRACT NO.			PROJECT NO.				PROJECT FROM			LOT NO.	MST DESIGN NO.	DESIGN DENSITY (kg/m ³)	PIT NAME
/			CL	NO.	A	CS	PROJECT TO			MIX TYPE	DESIGN A. C. (%)	DESIGN AIR VOIDS (%)	DEPTH OF TREATMENT (mm)
WEEK ENDING						HRACP CONTRACTOR			QA CONSULTANT		DESIGN RECOVERED PENETRATION (dmm)		
YY	MM	DD											

DATE LAID	ADDITIVES			MIX CHARACTERISTICS					LOT PAVEMENT AND COMPACTION DATA											
	ADMIX TYPE		REJUVEN. AGENT %	MAXIMUM SPECIFIC GRAVITY (Gmm)	MARSHALL DENSITY (kg/m ³)	* AIR VOIDS %	MOIST. CONT. %	CORR. ASPHALT CONTENT %	RECOVERED ASPHALT PEN. (dmm)	SEGMENT #	STATION	+ OR -	LOCATION	LANE	LIFT	CORE THICKNESS (mm)	DENSITY (kg/m ³)	AIR VOIDS %	COMPACTION %	** CORE MOISTURE (%)
*	ADMIX %	COATING %	TYPE	*	*	C	C *	C *	*	1	* * + * *		* C			* *	* * *	C	* * C	* C
LOT PAVING LIMITS (km)				*	*	C	C *	C *	*	2	* * + * *		* C			* *	* * *	C	* * C	* C
FROM	TO	LANE	MAT	*	*	C	C *	C *	*	3	* * + * *		* C			* *	* * *	C	* * C	* C
* C * *	* C * *		*	*	*	C	C *	C *	*	4	* * + * *		* C			* *	* * *	C	* * C	* C
* C * *	* C * *		*	*	*	C	C *	C *	*	5	* * + * *		* C			* *	* * *	C	* * C	* C
* C * *	* C * *		*	*	*	C	C *	C *	*	7 LOT MEAN 6					* *	* * *	C	* * C	* C	

* Use Maximum Specific Gravity and Marshall Density to calculate Air Voids. ** Lot Mean % Compaction = 100 x Lot Mean Density / (Lot Mean Marshall Density)

- REJUVENATING AGENT**
 CY Cyclogen "L"
 RE Rejuvoil "1"
 OR Other _____
- ADMIX**
 MF Manufactured Fines
 BS Blend Sand
 CC Coarse
 OR Other _____
- TEST METHOD**
 FE Filterless Extraction & Filterless Centrifuge
 RE Reflux
 FC Filter Centrifuge
 IG Ignition
 OR Other _____
- SAMPLE SOURCE CODE**
 CO Core
 BP Behind Paver
 CF Cold Feed
 OR Other _____
- MAT**
 R Right
 L Left
 C Centerline
 RS Right Shoulder
 LS Left Shoulder
- LANE**
 N Northbound
 S Southbound
 W Westbound
 E Eastbound

GRADATION

TEST/ SEG NO.	SAMPLE SOURCE	SIEVE ANALYSIS - % PASSING (µm)									
		20 000	16 000	12 500	10 000	5 000	1 250	630	315	160	80
1	*	*	*	*	*	*	*	*	*	* C	* C
2	*	*	*	*	*	*	*	*	*	* C	* C
3	*	*	*	*	*	*	*	*	*	* C	* C
4	*	*	*	*	*	*	*	*	*	* C	* C
5	*	*	*	*	*	*	*	*	*	* C	* C
	*	*	*	*	*	*	*	*	*	* C	* C
	*	*	*	*	*	*	*	*	*	* C	* C

LOT SQUARE METRES _____

COMMENTS _____

TECHNOLOGISTS _____

CONSULTANT _____

LOT MEAN	-	*	*	*	*	*	*	*	*	*	* C	* C
	-	*	*	*	*	*	*	*	*	*	* C	* C
JOB MIX FORMULA			*	*	*	*	*	*	*	*	* C	* C
TOLERANCES FOR THE LOT MEAN FROM JOB MIX FORMULA	ENTER AS SPECIFIED IN CONTRACT											
MAXIMUM ALLOWABLE DEVIATION ABOVE SPECIFICATION 3.2 UPPER LIMITS												

RECEIVED BY _____ Contractor's Representative****

DATE RECEIVED _____ TIME _____

**** Signature indicates receipt of data on the date and time indicated