

SITE VISIT FINAL INSPECTION REPORT

DATE:		PROJECT ID:				
PROJECT ADDRESS:	:					
PROJECT CONTACT:		PHONE:		TITLE:		
APPLICATOR/CONTRACTOR:				PHONE:		
CONTRACTOR ADD						
PROJECT SIZE:		SQUARE FEET	RIB FACTOR:	RIB FACTOR: % (METAL ONLY		
		NAME OF PERSONS PRESENT DURING INSPECTION:				
			OBSERVATION/CO	MMENTS		
POSITIVE DRAINAG	E:		# OF PROTRUSION	Si	# INTERIOR GUTTERS	
# HVAC UNITS			# SKYLIGHTS		PONDING AREAS	
WAS POLYESTER FA	ABRIC USED?	YES NO	WHERE			
WAS ROOF POWER WASHED? YES NO			TURBO TIP USED			
COMMENTS: PUNC	CH LIST ITEMS (ON SEPARATE	FORM			
COMMENTS: PUNC		ON SEPARATE		ILL THICKNESS	READING	
PRODUCTS			M		READING	EN
PRODUCTS	USED	FIELD COATI	M ING MILS (average)	NU		
PRODUCTS	USED	FIELD COATI	M ING MILS (average) STENER MILLS (average)	NU	MBER OF READINGS TAKI MBER OF READINGS TAKI	
PRODUCTS	USED	FIELD COATI SEAM & FAS CORE SAMP	M ING MILS (average) STENER MILLS (average)	NU NU SEP	MBER OF READINGS TAKI MBER OF READINGS TAKI	EN
PRODUCTS	USED	FIELD COATI SEAM & FAS CORE SAMP	M ING MILS (average) STENER MILLS (average) PLES: YES NO	NU NU SEP	MBER OF READINGS TAKI MBER OF READINGS TAKI NT TO LAB: YES I	EN
PRODUCTS	USED	FIELD COATI SEAM & FAS CORE SAMP	M ING MILS (average) STENER MILLS (average) PLES: YES NO NG (how was it complete	NU NU SEM ed)NTY: MATERIAI	MBER OF READINGS TAKI MBER OF READINGS TAKI NT TO LAB: YES I	EN
PRODUCTS	USED	FIELD COATI SEAM & FAS CORE SAMP FIELD TESTIN	M ING MILS (average) STENER MILLS (average) PLES: YES NO NG (how was it complete TYPE OF WARA	NU NU SEM NTY: MATERIAI LABOR & P	MBER OF READINGS TAKI	EN NOYEARSYEARSYEARSYEARS
PRODUCTS PRODUCTS	USED	FIELD COATI SEAM & FAS CORE SAMP FIELD TESTIN	M ING MILS (average) STENER MILLS (average) PLES: YES NO NG (how was it complete TYPE OF WARA	NU NU SEM NTY: MATERIAI LABOR & P	MBER OF READINGS TAKI	EN NO YEARS YEARS YEARS seams)
PRODUCTS PRODUCTS	USED GALLONS	FIELD COATI SEAM & FAS CORE SAMP FIELD TESTIN (mid-term c	M ING MILS (average) STENER MILLS (average) PLES: YES NO NG (how was it complete TYPE OF WARA	NU NU SEM SEM NTY: MATERIAL LABOR & P d read 10 mills for DID DID DID NOT	MBER OF READINGS TAK MBER OF READINGS TAK NT TO LAB: YES I LONLY MATERIAL PRO-RATED The field and 23 mills for meet INLAND COATING	EN NO YEARS YEARS YEARS Seams)