

MASONS SUPPLY COMPANY

WASHINGTON OREGON

DATE:			
GENERAL CONTRACTOR:		STALL SUBCONT	RACTOR:
NAME AND APPLICATION PHONE #:			
PRODUCT NAME/MFG:		DATE MATERIAL	APPLIED:
NUMBER OF COMPONENTS:			
NUMBER OF COMPONENTS & LOT #'S:			
(C)	MFG RECOMMENDA		ACTUAL INSTALLATION CONDITIONS
A. AMBIENT			CONDITIONO
1. SURFACE TEMPERATURE:			
(AMBIENT NIGHT B4)			
2. AMBIENT DURING & PLACEMEN	NT:		
3. AMBIENT DURING CURE: B. SURFACE PREPARATION			
1. SUGGESTED PREPARATION			
2. SUGGESTED EQUIPMENT:			
3. SURFACE MOISTURE:			
4. DUST REMOVAL PROCEDURE:			
C. MIXING			
1. MIXTURE TIME:			
2. MIXING METHOD:			
3. PROCEDURE FOR ADDING INGREDIENTS:			
D. AGGREGATE EXTENSION			
1. TYPE & SIZE AGGREGATE:			
2. QUANTITY/BAG:			
3. ABOVE WHAT THICKNESS:			
E. APPLICATRION PROCEDURE			
1. THICKNESS/LIFT:			
2. SUGGESTED PINS/REINFORCE	MENT:		
3. TIME BETWEEN LIFTS:			
4. PRIMER REQUIRED:			
5. SUGGESTED TOOLS:			
F. CURING 1. SUGGESTED METHOD:			
2. SUGGESTED METHOD. 2. SUGGESTED CURE TIME:		_	
H. USAGE			
1. SUGGESTED USE:			
(VERTICAL/HORIZONTAL, IN/OL	JT,		
LIGHT/HEAVY TRAFFIC)			
SUMMARY:	N		
(MOST PROBABLE CAUSE OF PROBLEM))		