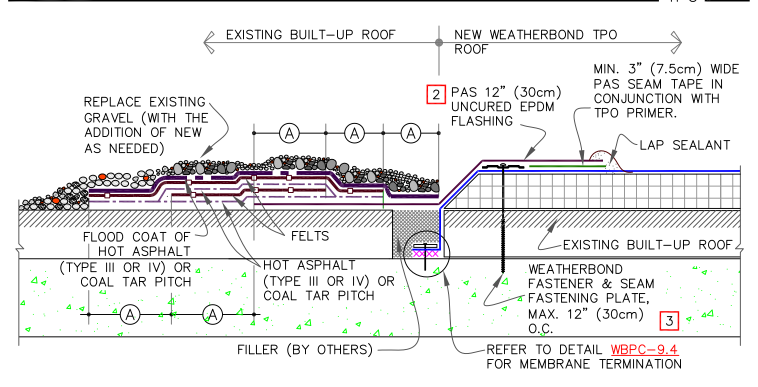
WBPC-13.2



## NOTES:

1. REMOVE ALL GRAVEL AT TIE-IN.

ROOFING SYSTEMS

© 2021 WeatherBond

- 2. SPLICE TWO PIECE OF WHITE PRESS & STICK UNCURED EPDM FLASHING TO ACHIEVE DESIRED WIDTH.
- 3. ON MECHANICALLY ATTACHED SYSTEMS, APPROVED CONCRETE FASTENERS AND HPWX PLATES ARE REQUIRED OVER CONCRETE DECKS.
- 4. WATER CUT-OFF MUST BE HELD UNDER CONSTANT COMPRESSION.

ROOF DECK

5. WEATHERBOND IS NOT RESPONSIBLE FOR DAMAGE TO THE BUILT-UP ROOF OR STRUCTURAL DECK RESULTING FROM PONDED WATER; THIS DETAIL APPLIES TO RE-ROOFING WHEN A TEAR-OFF IS NOT SPECIFIED AND WAS DESIGNED TO PREVENT MIGRATION OF WATER WITHIN THE ROOFING SYSTEM.

SI	PECIFIED	AND	WAS DES	SIGNED	TO PREVENT I	MIGRATION (	)F WATER	WITHIN THE ROOF	ING SYSTEM.
DIMENSIONS		cm						WEATHERBOND'	
(A)	6"	15	MIN.					_ PART POURABL	LE SEALER
B 2" 5 ± 1/2" (1.5cm)					REPLACE UNCURED EPDM FXISTING FLASHING				
			(1.3611)		\	EXISTING GRAVEL		T LASI IIIV	G
								> V	
				26888					
		ON	24C)		///////////////////////////////////////		///////////////////////////////////////		
TPO FOR PVC)				<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	//////////////////////////////////////		/////////////////////////////////////		
					-	—(A)——		——————————————————————————————————————	
					COLD TIE-IN OPTION				
					COED TIE-IN OF HON				
		13		TPO 1	ΓΙΕ-ΙΝ ΤΟ BU	III T—I IP	→ TPC	) MEMBRANE	THERMOPLASTIC
WI	EATHE	RBC			NG OVER CO		→ APF	ROVED SUBSTRATE	ROOFING SYSTEM

→ SEE NOTE

0