	ANGLED SEALANT FILL TYPICAL @ ALL MEMBRANE TERMINATION POINTS. OPTIONAL METAL COPING CAP
	(BY OTHERS) TERMINATE PG FLASHING SYSTEM @ OUTSIDE EDGE OF WALL.
	CONCRETE OR MASONRY WALL IN SOUND STRUCTURAL CONDITION
	PREPARE, LEVEL & PATCH SUBSTRATE AS REQUIRED W/APPROVED LEVELING COMPOUND PRIOR TO APPLICATION OF PB PRIMER & MEMBRANE.
	B (1) PLY PG FLASHING SYSTEM EXTEND 12" MIN. HORIZONTALLY ONTO MODIFIED BITUMEN ROOF MEMBRANE.
	ACCEPTABLE CANT STRIP AS REQUIRED BY MODIFIED MEMBRANE MANUFACTURER. GRANULATED CAP SHEET OVER MODIFIED
	BASE PLY TURNED UP ON VERTICAL.
KEYNOTES:	
required to remove any conditions that could 2) Surfaces to receive PG Flashing System s use Polyflash Primer 2500.	epare the surface by brooming, mild detergent & water rinse or as adversely affect adhesion of primers and liquid materials. hould be primed with Polyflash Primer 1400. For porous substrates
3) PG Flashing System consists of the follow Polybrite base coat material Polybrite Fleece 165 Polybrite surface coat material	ing,
4) Illustration and notations intended for ger additional information.	eralized applications only. Please refer to Product Data Sheets for
5) Urethane sealant for terminations shall be 6) PG recommends that all metal flashings i installed in compliance with ANSI/SPRI ES-1.	n connection with PG Flashing System shall be designed and
	NUMBER:
PARAPET WALL W/ METAL COPING CAP	PG-LF-COPING-01
	DATE: GROUP