XYPEX VIETNAM

VINH HIEP HUNG Co., LTD

464 Nguyen Dinh Chieu, Dist 3, HCMC.Tel: 84.8.832 8483;Fax: 84.8.834 2248

Dwg: WP	No:
Date:	Rev:

Project:

Building:

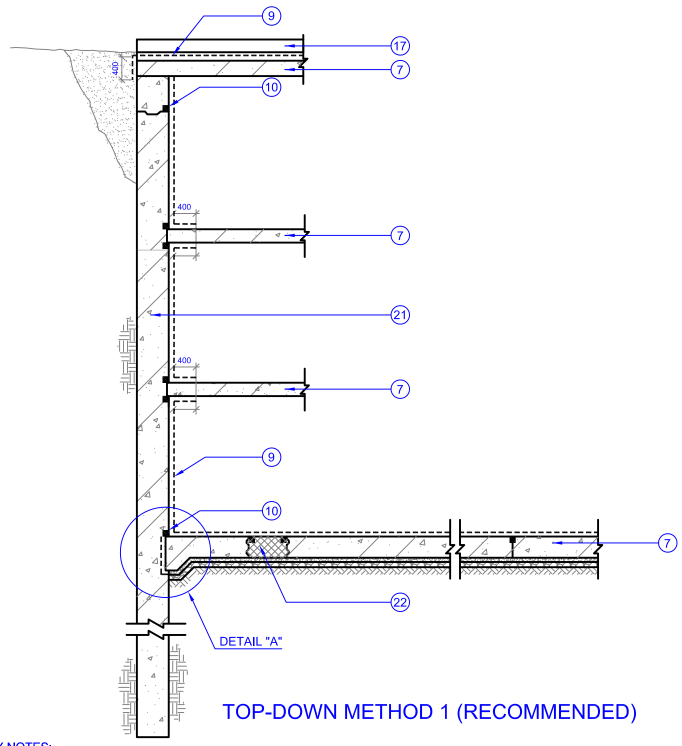
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Prepared: Approved:

Subject: METHOD OF XYPEX WATERPROOFING FOR BASEMENT SLAB & TOP- DOWN DIAPHRAGM WALL

TYPICAL SECTION OF BASEMENT SLAB & DIAPHRAGM WALL



	1:	PILE or BARRETTE FOUNDATION	8:	POUR 1 COAT OF XYPEX CONCENTRATE OVER LEAN CONC
	2:	AGGREGATE	9:	APPLY 2 COATS OF XYPEX CONCENTRATE
	3:	LEAN CONCRETE	10:	XYPEX CONCENTRATE DRY PAC @ CONTS JOINT
	4:	1st POUR CONCRETE	11:	XYPEX PATCH N PLUG or NON SHRINK GROUT
-	5:	POUR CONCRETE IN CONTINUOUS PHASES	12:	FILLET @ COVE
	6:	COMPACTED SAND PLACED AFTER REMOVAL OF PILE CAP	17:	FINISH CONCRETE TOPPING
ĺ		FORM WORK	21:	DIAPHRAGM WALL
Г	7:	CONCRETE WALL or SLAB	22.	LATE STRIP POUR CONCRETE

VVDEV VIETNAM	VINH HIFP HUN	VINH HIEP HUNG Co., LTD		No:
XYPEX VIETNAM VINH HIEP HU 464 Nguyen Dinh C			Date:	Rev:
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	DETAIL A DETAIL A	1 (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Approved.	
KEY NOTES:				
PILE or BARRETTE FOUNDAT		POUR 1 COAT OF XYPEX		
2 AGGREGATE 3 LEAN CONCRETE	9	APPLY 2 COATS OF XYPE XYPEX CONCENTRATE DI		
4 1st POUR CONCRETE	11			
5 POUR CONCRETE IN CONTIN				
6 COMPACTED SAND PLACED	AFTER REMOVAL OF PILE CAP 14			
FORM WORK	15	STEEL DOWELS		

20 PIPE

CONCRETE WALL or SLAB

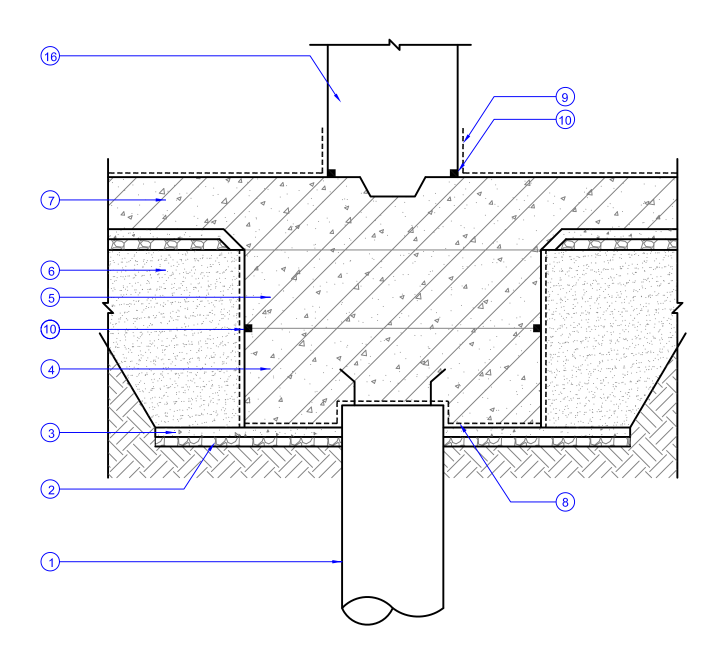
VINH HIEP HUNG Co., LTD 464 Nguyen Dinh Chieu, Dist 3, HCMC. Tel: 84.8.832 8483 ;Fax:84.8.834 2248 Project: Building: Dwg: WP No: Rev: Checked: Prepared:

Subject: METHOD OF XYPEX WATERPROOFING FOR PILE CAP FOUNDATION

Refer DWG No:

PILE CAP DETAIL: METHOD 1 (RECOMMENDED)

Approved:



1	PILE or BARRETTE FOUNDATION	8	POUR 1 COAT OF XYPEX CONCENTRATE OVER LEAN CONC
2	AGGREGATE	9	APPLY 2 COATS OF XYPEX CONCENTRATE
3	LEAN CONCRETE	10	XYPEX CONCENTRATE DRY PAC @ CONST JOINT
4	1st POUR CONCRETE	11	XYPEX PATCH N PLUG or NON SHRINK GROUT
5	POUR CONCRETE IN CONTINUOUS PHASES	12	FILLET @ COVE
6	COMPACTED SAND PLACED AFTER REMOVAL OF PILE CAP	13	CONCRETE BLOCK or BRICK WALL
	FORM WORK	14	GUTTER
7	CONCRETE SLAB or WALL	16	COLUMN

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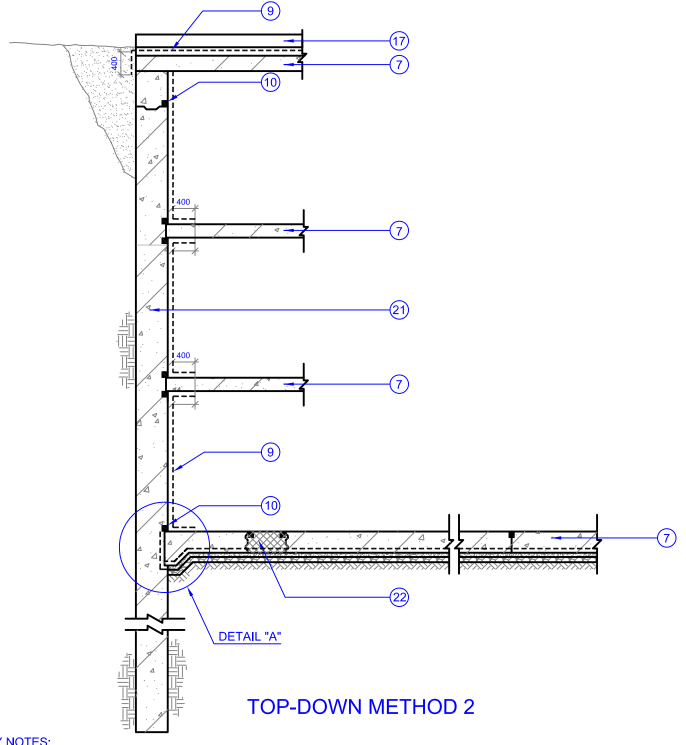
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Subject: METHOD OF XYPEX WATERPROOFING FOR BASEMENT SLAB & TOP-DOWN DIAPHRAGM WALL

TYPICAL SECTION OF BASEMENT SLAB & DIAPHRAGM WALL



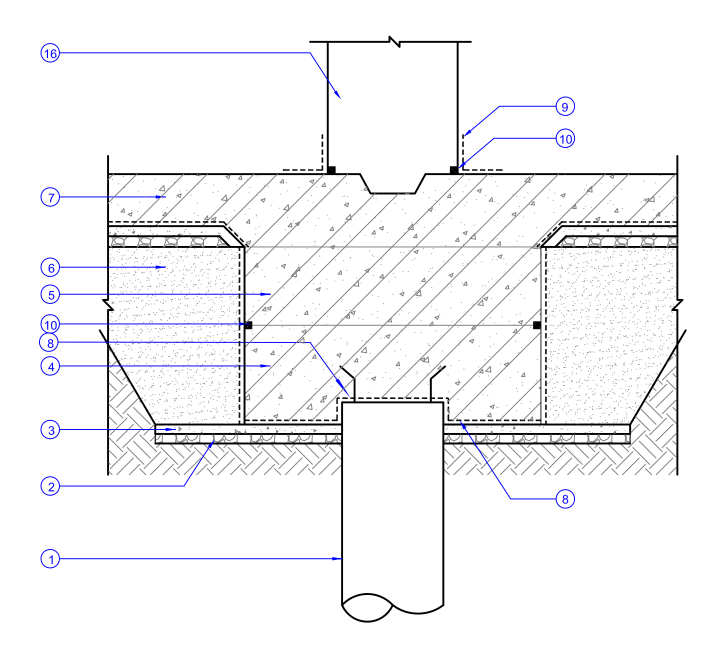
	1:	PILE or BARRETTE FOUNDATION	8:	POUR 1 COAT OF XYPEX CONCENTRATE OVER LEAN CONC
	2:	AGGREGATE	9:	APPLY 2 COATS OF XYPEX CONCENTRATE
	3:	LEAN CONCRETE	10:	XYPEX CONCENTRATE DRY PAC @ CONTS JOINT
	4:	1st POUR CONCRETE	11:	XYPEX PATCH N PLUG or NON SHRINK GROUT
1	5:	POUR CONCRETE IN CONTINUOUS PHASES	12:	FILLET @ COVE
	6:	COMPACTED SAND PLACED AFTER REMOVAL OF PILE CAP	17:	FINISH CONCRETE TOPPING
		FORM WORK	21:	DIAPHRAGM WALL
	7:	CONCRETE WALL or SLAB	22:	LATE STRIP POUR CONCRETE

			Dwg: WP	No:
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Subject: METHOD OF XYPEX WATERP	DETAIL A DOWELS DOWELS	10 10 10 10		
PILE or BARRETTE FOUNDAT	TION 8	POUR 1 COAT OF XYPEX	CONCENTRATE C	VER LEAN CONC
2 AGGREGATE	9			
3 LEAN CONCRETE	10	XYPEX CONCENTRATE D	RY PAC @ CONST	JOINT
4 1st POUR CONCRETE	1			OUT
5 POUR CONCRETE IN CONTIL			CK WALL	
6 COMPACTED SAND PLACED FORM WORK	AFTER REMOVAL OF PILE CAP 14			
7 CONCRETE WALL or SLAB	15			
/ CONGRETE WALL OF SLAB		U FIFE		

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Subject: METHOD OF XYPEX WATERPROOFING FOR PILE CAP FOUNDATION

PILE CAP DETAIL: METHOD 2



L				
	1	PILE or BARRETTE FOUNDATION	8	POUR 1 COAT OF XYPEX CONCENTRATE OVER LEAN CONC
	2	AGGREGATE	9	APPLY 2 COATS OF XYPEX CONCENTRATE
	3	LEAN CONCRETE	10	XYPEX CONCENTRATE DRY PAC @ CONST JOINT
	4	1st POUR CONCRETE	11	XYPEX PATCH N PLUG or NON SHRINK GROUT
	5	POUR CONCRETE IN CONTINUOUS PHASES	12	FILLET @ COVE
I	6	COMPACTED SAND PLACED AFTER REMOVAL OF PILE CAP	13	CONCRETE BLOCK or BRICK WALL
Ī		FORM WORK	14	GUTTER
Ī	7	CONCRETE SLAB or WALL	16	COLUMN