

XYPEX QUALITY ASSURANCE PROCEDURES – XYPEX ADMIX C-1000NF

ON SITE CHECK LIST

Date:

Page No :

PROJECT:				NAMES: (please print)	
DESCRIPTION / LOCATION OF CONCRETE POUR :				Site Supervisor:	
PLAN REFERENCE:				Applicator Employee:	
No.	Activity/Operation	Specification	Acceptance Criteria	Inspection by:	Sign:
1.0	Pre-installation conference	Xypex Spec. 03050: 1.06-C	Project requirements for waterproofing and all parties aware of their responsibilities	Site Supervisor & Xypex Applicator	
2.0	Inspection of formwork/reinforcement	Xypex Spec. 03050: 3.02-A; AS3600	All formwork /reinforcement design and placement shall conform to the current version of AS3600	Engineer / Site Supervisor	
3.0	Placement of approved Water Stop/Xypex Concentrate	Hydrophilic Water Stop Product Data Sheet; Xypex Spec 07160: 3.03-A	All construction joints are clean and free of all dust dirt and foreign material. Water Stop placed continuously in construction joint so as to maintain require concrete cover. Xypex Concentrate mixed and applied to construction joint.	Site Supervisor & Xypex Applicator	
4.0	Placement of approved Water Stop to penetrations	Hydrophilic Water Stop Product Data Sheet	All penetrations are clean and free of all dust, dirt and foreign material. Water Stop placed continuously around penetration so as to maintain required cover of concrete.	Site Supervisor & Xypex Applicator	
5.0	Delivery of concrete.		Concrete delivery dockets checked for Xypex addition and notated on delivery details Form 005.	Xypex Applicator	
6.0	Placement of concrete	Xypex Spec. 03050: 3.02-C	All concrete placement shall conform to the current version of AS3600, including compaction, and finishing. Note details below:	Xypex Applicator & concrete placer	
7.0	Curing of Concrete	Xypex Spec. 03050: 3.04-A&B 03050: 3.04-B	Concrete containing Xypex Admix shall be moist cured. Curing compounds shall conform to AS3799 Note details below:	Xypex Applicator & Site Supervisor	
Remarks:		Description by Xypex Applicator:			
Weather conditions:	Eg. Hot or windy etc. Was an evaporation retardant (Alaphatic Ahcohol) used.				
Finishing of concrete:	Eg. Steel trowel (by hand) , power trowel followed by broom finish				
Curing type:	Eg. Water, Damp Hessian, held in formwork. Curing compound				
Time curing commenced	Eg. Immediately after finishing completed.				
Occurrence /Non Conformance	Eg. Where any of the above Acceptance Criteria / Xypex Spec. has not been met; complete Form 006				