

# **MandorahJetty**

MandorahJetty, DorwinNT



### ServiceFocus

TightWorkUpgradingMandorohJettyinDarwin

Client:PortofDarwin

Contractor: Wolpers Grahl/DEC Projects

**Project Manager:** Alan Eckert Contract Type Cathodic protectiontoundersideofexistingMandorahJettyProject

Date:Sep2011

#### Purpose:

Thestructuralintegrityoftheconcretejettyhas been monitored over a number of years with vulnerable areas being fitted with Cathodic Protection to enhance the asset's serve life. A recent survey of the jetty indicated further CathodicProtectionwasrequiredtoensure thestructuralintegrityofthejetty. SuperCity was subcontracted to cut a slot 10mm wide and50mmdeeptotheundersideofthejetty surface.

#### What is CathodicProtection:

CathodicProtection(CP)isatechniqueused tocontrolthecorrosionofametalsurfaceby making it the cathode of an electrochemical cell.

The simplest method to apply CP is by connectingthemetaltobeprotectedwithanother more easily corroded "sacrificial metal" to act as the anode of the electrochemical cell.Another method of protection impresses a small direct current on a structure Cathodic ProtectionSystemsareusedtoprotectawiderange ofmetallicstructuresinvariousenvironments.

#### Common applications are:

- steelwaterorfuelpipelinesstoragetanks
- steelpierpiles
- · ships andboats
- offshoreoilplatformsandonshoreoilwell casings
- andmetalreinforcementbarsinconcrete buildingsandstructures.

Best results indicated that the overage underside cover was around 60mm from the existing reinforcinglayers

#### Procedure:

Super City Concrete Cutting supplied a WX15 track saw and a custom built blade manufactured by TyrolitAustralia to complete the works.

- Aseriesof10mmwidex50mmdeepslots were cut using the track saw system to provideaccessforthecathodicprotection.
- 280linealmetersofinvertedsawing10mm wide x 50mm deep was completed on the jetty so the cathodic protection could be installed
- Thestartofthejettystructurefromwaters edge proved most challenging as the accessareatotheundersideofthejettywas only 650mmhigh.

Operators worked their way through settingupthetrackinverytightareas, successfullyaligningthetracksoallspecified tolerances wereachieved.

#### Safety

Due to the restricted work area safety blade guardsthatarenormallyfittedtotheunitcould not be fitted This safety issue was identified prior to work commencing and a safe work method statement was complied and present- ed to the client for approval. The ability to remotecontrolthetracksawfromasafeworking distancereinforcedourcapabilitiestomaintain asafeworkenvironmentforthissectionofthe work

#### ProjectCompletion:

The inverted sawing took 4 days to complete, providing the client with sufficient time to install the cathodic protection and grout in the electrical knes. WolpersGrahl had not before seenatracksawusedinthistypeofapplication and was very pleased with its versatility and productionrates.

Stage2ofthisprojectwilltakeplaceinthenear future and we are looking forward to working togetheronthenextphaseoftheupgrade.



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"We faced many technical difficulties while executing this work and Jason demonstrated his resolve, experience and ingenuity in helping to overcome these challenges as they arose. I would be pleased to use Super City Concrete Cutting again where major concrete removal work is required."

B.Kerrison, Project Manager, The Engineering Company

#### Stage 2:

Stage 2 of this project will take place in near future and we are looking forward to working together on the next phase of the upgrade.

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