





NOTES:-
 1. USE FIGURED DIMENSIONS ONLY - DO NOT SCALE
 2. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE SPECIFICATION

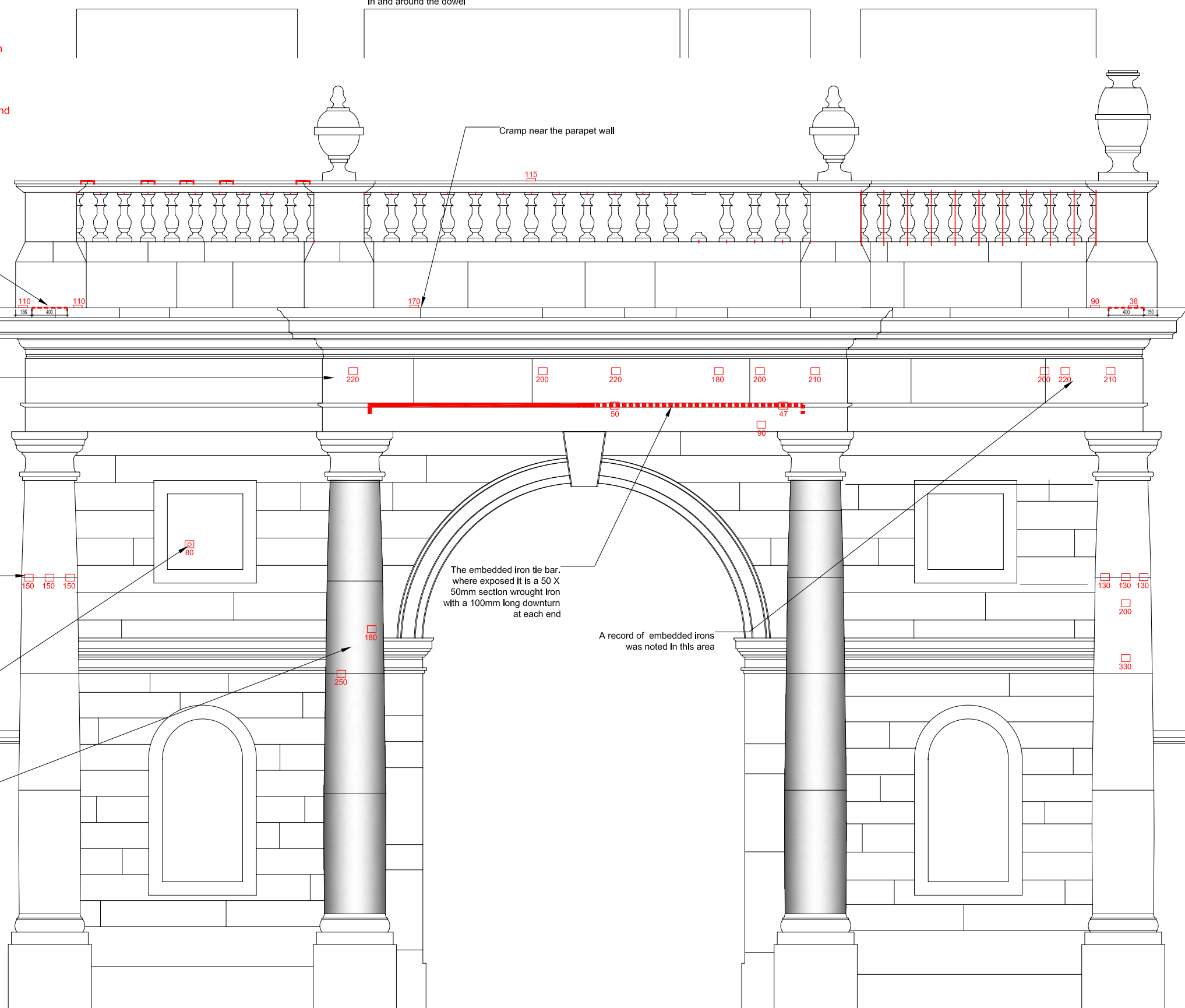
-  Survey of a horizontal surface. The number indicates the distance down to the embedded iron
-  Survey of a vertical surface. The number indicates the distance in to the embedded iron
-  Exposed, visible iron
-  Hidden, embedded iron approximate shape and extent indicated

Limestone balusters with an iron dowel in the upper part of each. The capping stones are jointed with iron cramps

Some limestone & some cementitious replacement balusters with an iron dowel in the upper part of each. The balusters were built in and the upper cap of each is of concrete poured in and around the dowel


Cementitious balusters with an iron dowel in the lower part

Cementitious balusters with mesh reinforcement around a central core. The balusters were built in complete



NORTH-EAST ELEVATION
 SCALE: 1:25

NO.	DATE	REVISION


Comhairle Contae Átha Cliath Theas
South Dublin County Council
 ARCHITECTS' DEPARTMENT
 COUNTY HALL, TALLAGHT, DUBLIN 24
 TEL: 01-4146000 FAX: 01-4146209
 COUNTY ARCHITECT
 EDDIE CONROY, BAAL, NS/JAR, PHA

CLIENT:

PROJECT TITLE:
 ESSENTIAL REPAIRS & CONSERVATION OF THE ROMAN ARCH, DODDER PARK ROAD, RATHFARNHAM, DUBLIN

PROJECT STAGE:

DRAWING TITLE:
 EMBEDDED IRON SURVEY
 NORTH-EAST ELEVATION

SENIOR ARCHITECT: PATRICK DE ROE

PROJECT ARCHITECT: FEARGAL O SULLIVAN

DRAWN: SS & FOS CHECKED:

SCALE: 1:25 DATE: APRIL 2010

DRAWING NUMBER: **2009-008-C-26** REV: