



RESTAURANT - PLATFORM LEVEL

100mm on original sheet

revisions

no.	description	date	initial	check initial
P1	Initial Issue for Comment	Jan 2011	CS	GMF

Platform Level - Restaurant Grid		
Pt	X	Y
1	465.188	981.152
2	465.834	984.826
3	467.087	989.044
4	468.863	993.097
5	471.122	996.887
6	473.825	1000.357
7	476.974	1003.499
8	481.234	1006.714
9	483.261	1003.698
10	479.374	1000.772
11	476.547	997.951
12	474.121	994.837
13	472.093	991.434
14	470.489	987.796
15	469.374	984.010
16	468.794	980.712
17	472.301	980.284
18	472.817	983.216
19	473.816	986.582
20	475.234	989.817
21	477.037	992.843
22	479.195	995.612
23	481.708	998.120
24	485.232	1000.765

notes

DESIGN / SKETCH DESIGN

Unless otherwise stated, the designs shown are subject to detailed site survey, and legal definition, the CDM Regulations, and the comments of the various relevant Local Authority Officers, Statutory Undertakers, Third Parties, Engineers and the like. They are copyright, project specific, not confidential and no part is to be used or copied in any way without the express permission of Architects Co-Partnership.

3RD PARTY INFORMATION

NB: This drawing includes information provided by independent surveyors and / or consultants, to whom all queries should be made. Architects Co-Partnership can accept no liability for its content or accuracy.

DO NOT SCALE FROM PRINTED DRAWING

DRAWING SUBJECT TO COPYRIGHT ACT

GallifordTry

Architects' Co-Partnership

Northrow House, Coopers Lane, Northrow, Hertfordshire EN6 4PS

Telephone 01707 651141

Email : info@acpartnerships.co.uk

ACP

Architects' Co-Partnership

Northrow House, Coopers Lane, Northrow, Hertfordshire EN6 4PS

Telephone 01707 651141

Fax 01707 652600

Email : info@acpartnerships.co.uk

client

Galliford Try Construction

project

THE GILBERT SCOTT
ST. PANCRAS

drawing

RESTAURANT - PLATFORM LEVEL
PROPOSED FLOORING PLAN

scales

1:50 @ A0

date drawn

Jan 2011

drawn by

CS

1 check date

Jan 2011

checked by

CS

2 check date

Jan 2011

checked by

GMF

drawing no.

4138-PL-A-1414

revision

P1