

TRINITY COLLEGE CLIMBING WALL
 11 metres high
 18 metres long
 14 routes
 overhang



Awesome Walls, Sheffield
 15 metres high
 23 metres in length
 12.5 metre overhang
 1200 m2
 bouldering



UNIVERSITY COLLEGE GALWAY CLIMBING WALL
 14 metres high
 15 metres long



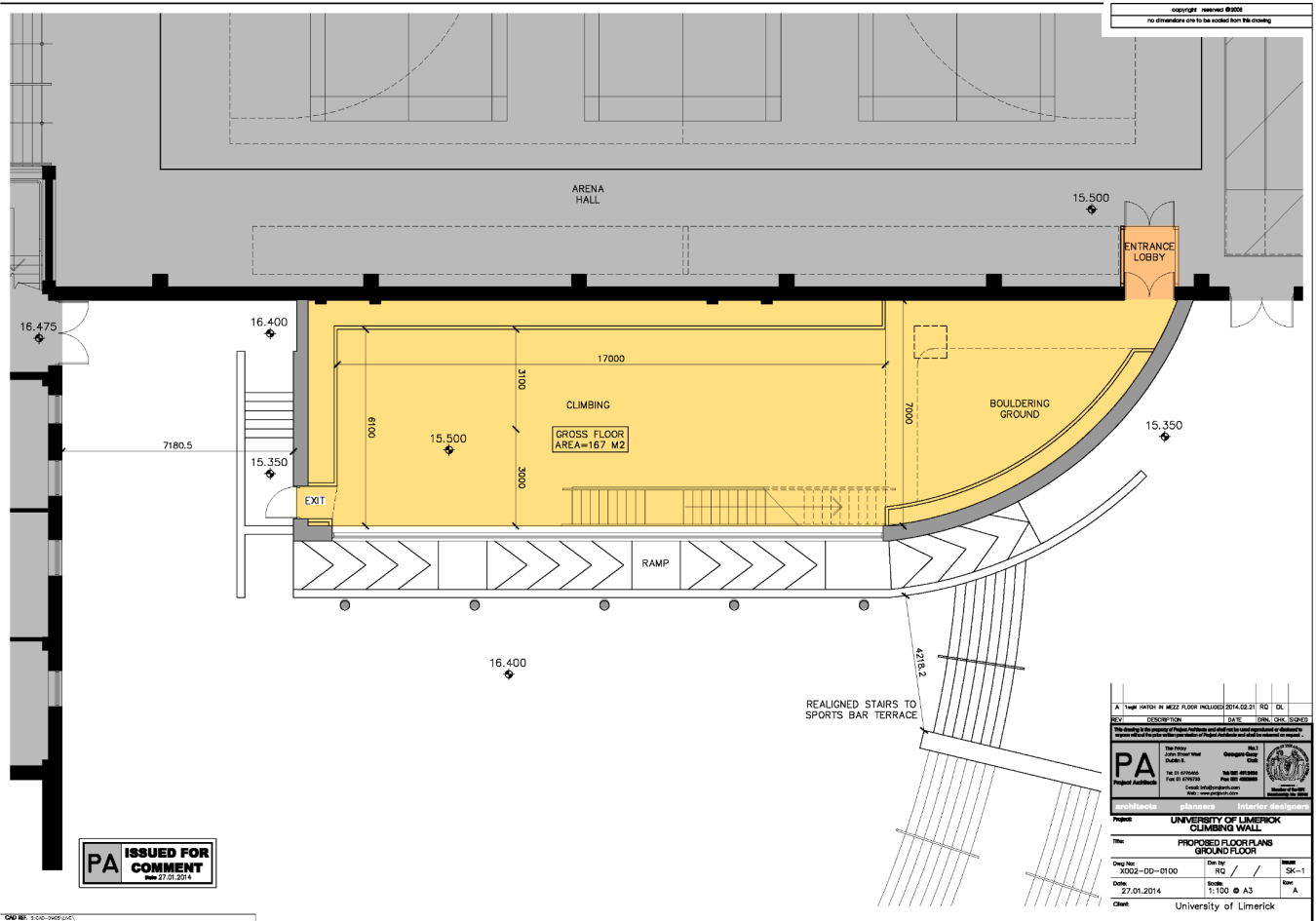
UNIVERSITY COLLEGE DUBLIN CLIMBING WALL
 9 metres high
 10 metres long



Awesome Walls, Dublin
 14 metres high
 1000 m2 over 3 floors
 70 climbing lines
 8 metre overhang
 bouldering



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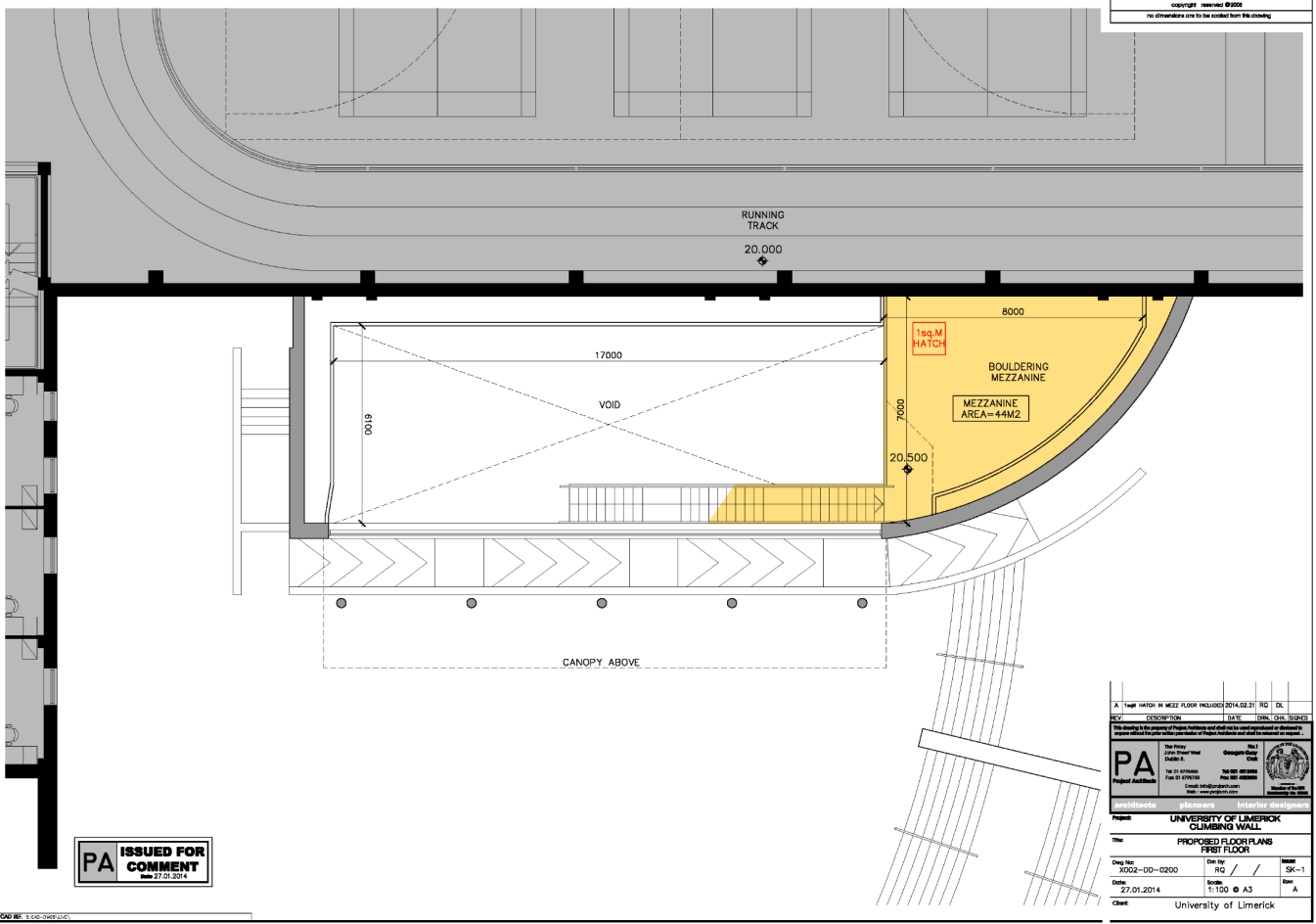
PA
 ISSUED FOR COMMENT
 27.01.2014

REV	DESCRIPTION	DATE	BY	CHK	DL
A	1:1000 HATCH IN MEZZ FLOOR INCLUDED 2014.02.21	2014.02.21	RQ		DL

PA	PA Project Address	PA Client	PA Date	PA Scale	PA Sheet

UNIVERSITY OF LIMERICK	
CLIMBING WALL	
PROPOSED FLOOR PLANS	
GROUND FLOOR	
Draw No: 3002-DD-0100	Sheet: SK-1
Date: 27.01.2014	Scale: 1:100 @ A3
Client: University of Limerick	

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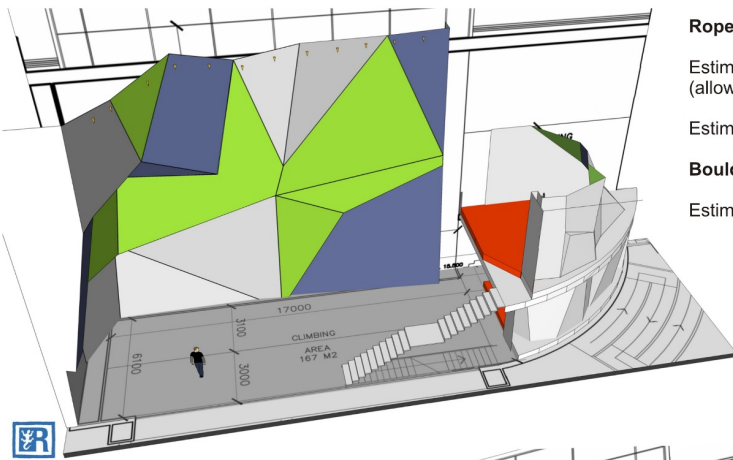


PA ISSUED FOR COMMENT
 27.01.2014

REV	DESCRIPTION	DATE	ORIG	CHK	ISSUED
A	TRAM HATCH IN MEZZ FLOOR INCLUDED 2014.02.21	2014.02.21	RQ	DL	

PA	Site Name	Client Name	Project Address
	Site No	Client No	Project No
Prepared by: [Name] Checked by: [Name]		Drawn by: [Name] Checked by: [Name]	

UNIVERSITY OF LIMERICK			
CLIMBING WALL			
PROPOSED FLOOR PLANS			
FIRST FLOOR			
Drawn by	Checked by	Scale	Sheet
2002-DD-0200	RQ / /	1:100 @ A3	SK-1
Date	Rev	Drawn by	Checked by
27.01.2014			
Client: University of Limerick			



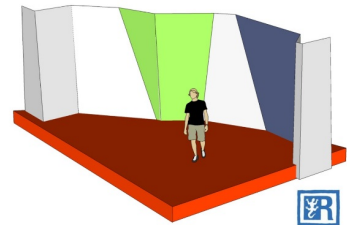
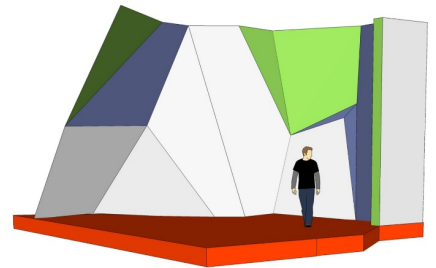
Roped wall area – Overall height to 14m / Overall length 23.1m

Estimated climbing wall surface area – **360m²**
(allowing for 3D shaping of the wall e.g. overhangs etc.)

Estimated number of climbing route lines – **19 - 20**

Bouldering Walls – Heights 3.5m – 4m

Estimated climbing surface area for both ground level and mezzanine – **123m²**

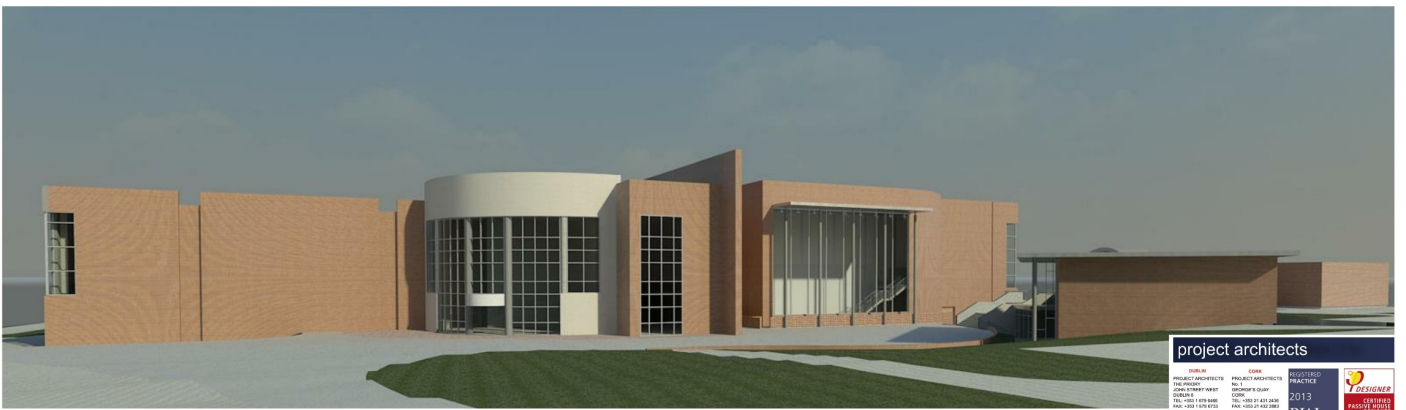




view from plaza



view from terrace



view from road

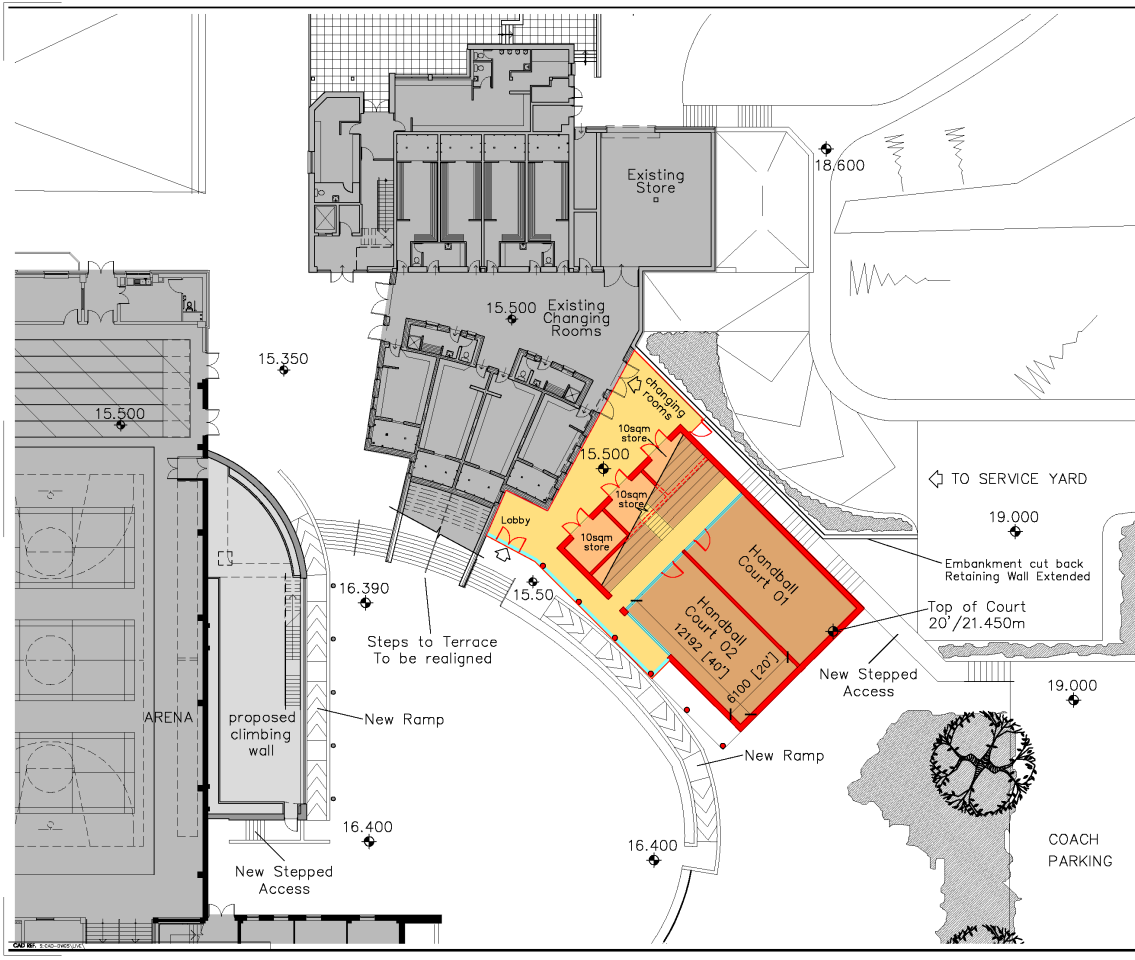
X002-Gfx(cw)-006A - issue 2a

project architects	
<small>OWEN PROJECT ARCHITECTS 100 PROCTOR CANTON STREET SUITE 200 SUDBURY TEL: 416-291-8788 FAX: 416-291-8711 www.owenproject.com www.owenproject.com</small>	<small>CCMA PROJECT ARCHITECTS 100 PROCTOR CANTON STREET SUITE 200 SUDBURY TEL: 416-291-8788 FAX: 416-291-8711 www.owenproject.com www.owenproject.com</small>
<small>REGISTERED PRACTICE 2013</small>	<small>DESIGNER LEITHEDESIGN PASSIVE HOUSE DESIGNER</small>

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PA PRELIMINARY PRINT
 FOR DISCUSSION ONLY



TO SERVICE YARD

Embankment cut back
 Retaining Wall Extended

Top of Court
 20' / 21.450m

COACH
 PARKING

REV	DESCRIPTION	DATE	CON.	CHK.	ISSUED
A	STORES UNDER READING ROOM	21.02.2014	RD	DL	

PA	Site Name	Design Stage	
	Project Address	Client	

Project: **PROPOSED HANDBALL COURT UNIVERSITY OF LIMERICK**

Title: **PRELIMINARY SITE BLOCK PLAN**

Drawn by:	RD	Checked by:	SK
Date:	27 JAN 2014	Scale:	1:250 @ A3
Client:	UNIVERSITY OF LIMERICK		



view from road



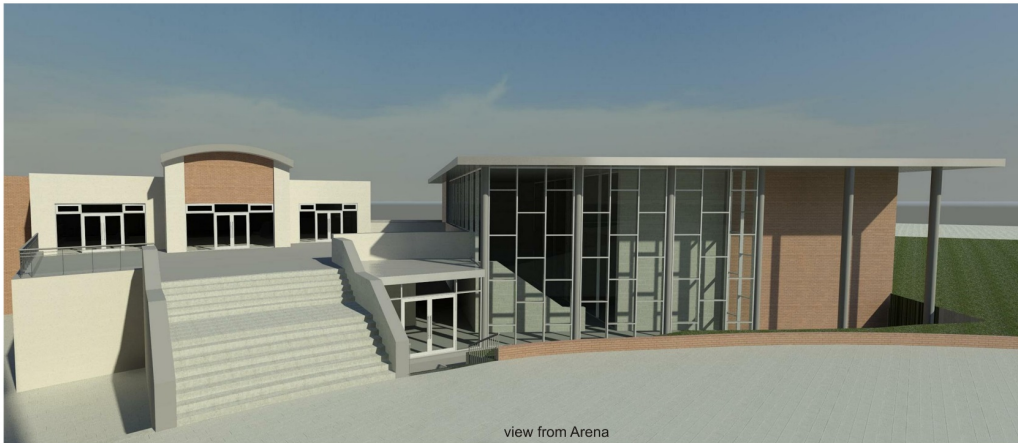
view from plaza

X002-Gfx(cw)-009 - issue 2a

project architects

OWNER	CCMA	REGISTERED PRACTICE
PROJECT ARCHITECTS	PROJECT ARCHITECTS	2013
100 PROCTOR	100 PROCTOR	DESIGNER
CHATELAIN AVENUE	CHATELAIN AVENUE	DESIGNER
QUEBEC	QUEBEC	DESIGNER
TÉL: 514 381 8888	TÉL: 514 381 8888	DESIGNER
FAX: 514 381 8777	FAX: 514 381 8777	DESIGNER
WWW.PROJECTARCHITECTS.COM	WWW.PROJECTARCHITECTS.COM	DESIGNER
WWW.PROJECTARCHITECTS.COM	WWW.PROJECTARCHITECTS.COM	DESIGNER

DESIGNER
LEITHEDESIGN
PASSION FOR DESIGN



view from Arena



view from terrace

X002-Gfx(cw)-010 - issue 2a

project architects

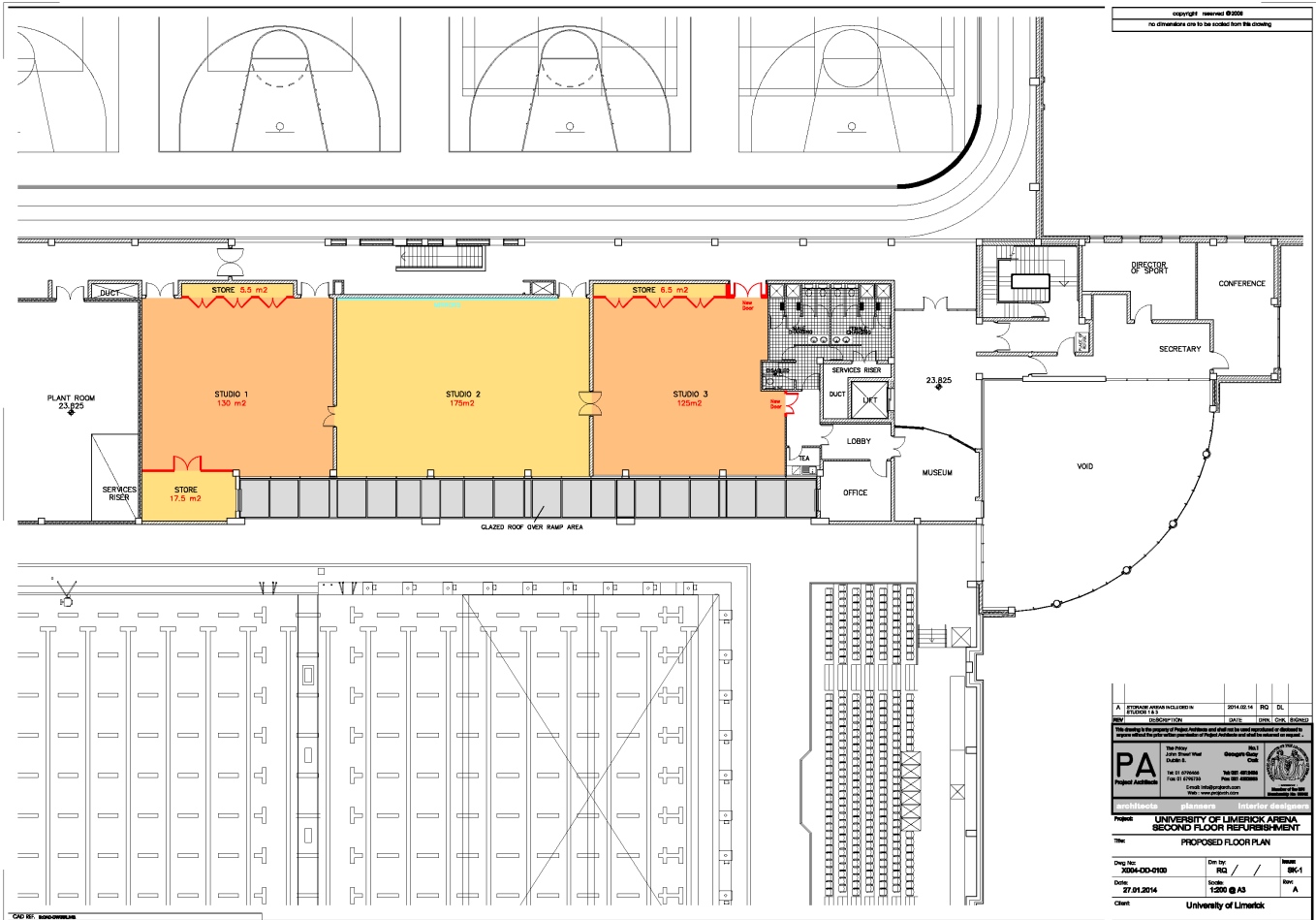
OWNER	CCM
PROJECT ARCHITECTS	PROJECT ARCHITECTS
DATE	2013
PROJECT NAME	Handball Courts
PROJECT NUMBER	2013-01
PROJECT ADDRESS	1000 West 10th Street
PROJECT CITY	Winnipeg, MB
PROJECT PHONE	204-982-1111
PROJECT FAX	204-982-1112
PROJECT WEBSITE	www.projectarchitects.ca

REGISTERED PRACTICE 2013

DESIGNER CERTIFIED PROFESSIONAL DESIGNER

IRAI

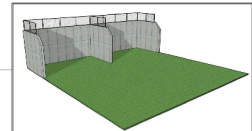
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A	STORAGE AREA INCLUDED IN ROOM 1.1	2014.02.14	RD	DL
REV	DESCRIPTION	DATE	DRN	CON. ADDRESS
Project: UNIVERSITY OF LIMERICK ARENA Title: PROPOSED FLOOR PLAN				
Dwg No:	7006-00-0100	Drn by:	PCJ	Issue:
Date:	27.01.2014	Scale:	1:200 @ A3	Sheet:
Client:	University of Limerick			



CAD No: 2000000000

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Hurling Walls x2 - 20ft high x 30ft wide



- ① Synthetic All Weather Pitch - Area to Accommodate all Field Sports
 - ② Natural Turf Pitches - Floodlighting Configured to accommodate 6 no. Soccer or 2 no. GAA Pitches
 - ③ 2 No. Hurling Walls
 - ④ New Service / Access Road
-  Floodlights
 Ball Stop Netting

PA
 Project Architects

2001-00-0001
 12.02.2014

PA
 Project Architects
 2001-00-0001
 12.02.2014

Project: FIELD SPORTS DEVELOPMENT UNIVERSITY OF LIMERICK
 Title: FEASIBILITY STUDY - SITE LAYOUT PLAN

Drawn by: RIG / SK
 Date: 12.02.2014
 Scale: 1:1500 @ A1
 Client: University of Limerick