



# Clondalkin Rugby Football Club

Gordon Park,  
Kingswood,  
Clondalkin,  
Dublin 22.

The Planning Department  
South Dublin County Council  
County Hall, Tallaght  
Dublin 24

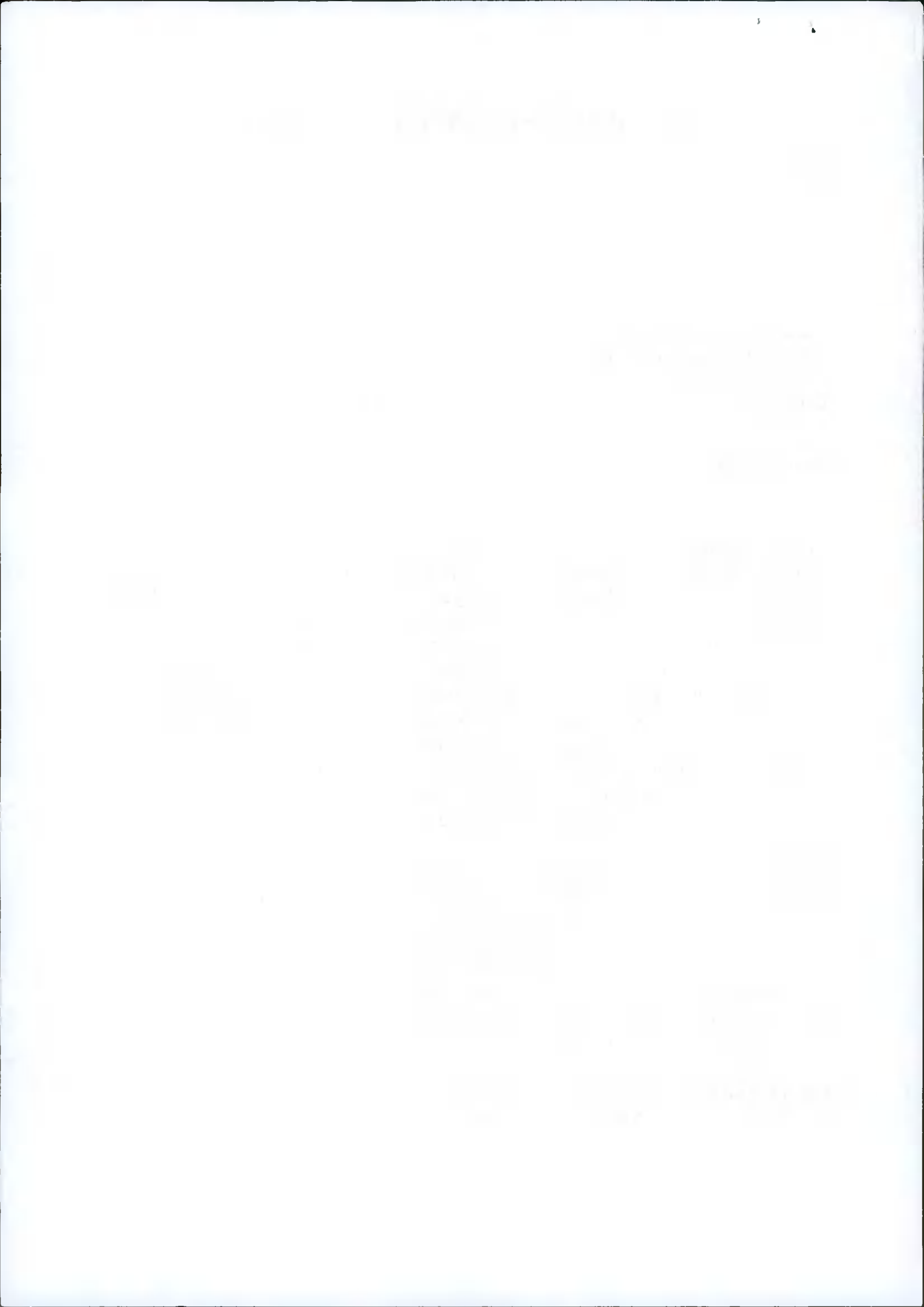
17th February, 2022

Dear Sir/Madam,

**History of club:** Our Club was founded almost 50 years ago with a membership of approx. 30 playing members and 15 non-playing members. Our first games were played in the grounds of Moyle Park College with the kind permission of the Marist Brothers who also accommodated our training and changing room needs. Circa 1976/77 our membership had grown to accommodate two mens teams and an increase in our non-playing membership. Due to this growth and the limitations of Moyle Park, our members and friends raised sufficient funds to help the club to purchase the property in Kingswood, now known as Gordon Park. Through membership assistance we developed the land and built a modest clubhouse. Our Governance structure is through a registered not-for-profit limited company run solely for the purpose of the promotion of rugby. A Board of Directors and Executive Committee oversee all aspects of our clubs activities.

**Gordon Park:** The land acreage ( circa 5.5 acres) allowed us to design two pitches, a clubhouse and parking areas. The Clubhouse has been upgraded on a number of occasions over the years. Top quality dressing rooms, Gym and showers were developed recently. We also installed floodlighting for both training purposes and also for playing full matches at night time. During our time in Gordon Park we have increased membership from two adult men's teams to now having three adult men's teams, one adult women's team and we also cater for youth and mini's at all levels including male and female players.

**Need for larger premises:** Over the past few years it became obvious that we had outgrown our current facilities. We entered into discussion with the IRFU in relation to possible transfer to the lands that they then owned in the vicinity of Newlands Cross. Unfortunately these lands were subsequently sold off by the IRFU and our hopes were dashed.



We have significantly expanded our underage membership. Currently we have boys and girls from five to fourteen years of age training and playing sport. We also have Youth teams from fifteen to nineteen years of age. These will be the backbone on our club going forward into the next generation of teams. The two pitches that we have are not sufficient to cater for the amount of training and the playing of matches for all of our current players.

In addition to the above we also have three adult Mens teams and one Adult Womens team. We have run Summer camps for children most years under the auspices of the Leinster Branch of the IRFU. Additionally we have also run "Diversity" rugby introduction camps to cater for disadvantaged children in conjunction with SDCC and the IRFU. We have a diverse membership which caters for adults and children in the areas of Clondalkin, Tallaght, Rathcoole, Newcastle, Neilstown and Saggart and are proud that we have membership from all parts of these and other locations. The success in growing our membership and in particular the ever increasing number of children joining our club resulted in the facilities at Gordon Park being totally unsuitable for our needs.

#### **Opportunity : Baldonnell land & Greenwalk Development Ltd**

Earlier in 2021 it came to our attention that a large segment of land near the N7 junction with the R136 was on the market. We investigated this possibility but we advised that the full site had been sold. This sale fell through however and we expressed an interest in part of the site. We entered into initial discussions with the auctioneer involved. However it was recognised from a financial perspective that we would need to find a suitable purchaser for the Gordon Park land and most importantly that we would need to action the sale of one property at the same time as the purchase of the new property.

Around this time we were approached by a representative of Greenwalk Developments Ltd to determine if we would be interested in selling Gordon Park land to them. We responded by stating that we would, providing the price met our expectations and our purchase of new land proceeded successfully. Thankfully after many hours, days & months of negotiations both deals were concluded last summer.



### **Future opportunities:**

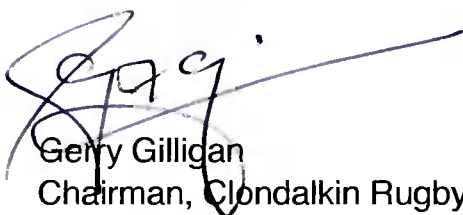
Our Planning Application currently under discussion will, if approved, require SDCC to permit our club to develop these new lands for sporting purposes. It will enable us to provide top class sporting facilities to a much larger number of participants. We are scheduled to exit our current playing pitches at the end of the current season and as such require to be in a position to play rugby on this new property by September 2022. We are very much aware of a large development of residential properties on the opposite side of the R136 and the population expansion arising from same. This along with our current feed of players from Clondalkin, Rathcoole, Neilstown, Tallaght, Saggart and other locations will see us well situated to cater for all of these people into the future.

### **Green Agenda:**

We are very much aware of the bio-diversity aspect of changes to land usage. We are committed to utilising as many safeguards as possible to maintaining current wildlife and plants, trees etc. Indeed we intend adding additional planting of native trees and shrubbery to further enhance our location subject to regulatory approval from respective authorities.

**CONCLUSION:** As you will gather from all of the preceding information this is a once in a lifetime opportunity to enhance our delivery of Sporting facilities in this part of South Dublin that certainly needs such an amenity. We would therefore request that your Planners accede to our application.

Yours sincerely,

A handwritten signature in blue ink, appearing to read 'Gerry Gilligan', with a long horizontal line extending to the right.

Gerry Gilligan  
Chairman, Clondalkin Rugby Club



# Clondalkin RFC

120m x 70m

Project code: 0400695151/D439507

Date: 19-01-2022

Designer: Signify

Description: Proposal based on:  
Philips BVP528 OptiVisionGen3 LED Floodlight.  
32 no. Floodlights used in total.  
The column positions are fixed and are 18m in height.  
Column setback from side line is 4m

Rugby:  
500Lux Maintained Avg achieved with Uniformity;  
Min/Ave=>0.74  
Min/Max=>0.50

With the Maintenance Factor of 0.90.  
Spill light calculated with Maintenance Factor of 1.00

The nominal values shown in this report are the result of precision calculations, based upon precisely positioned luminaires in a fixed relationship to each other and to the area under examination. In practice the values may vary due to tolerances on luminaires, luminaire positioning, reflection properties and electrical supply.

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CalcuLuX Area 7.9.0.0

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## Table of Contents

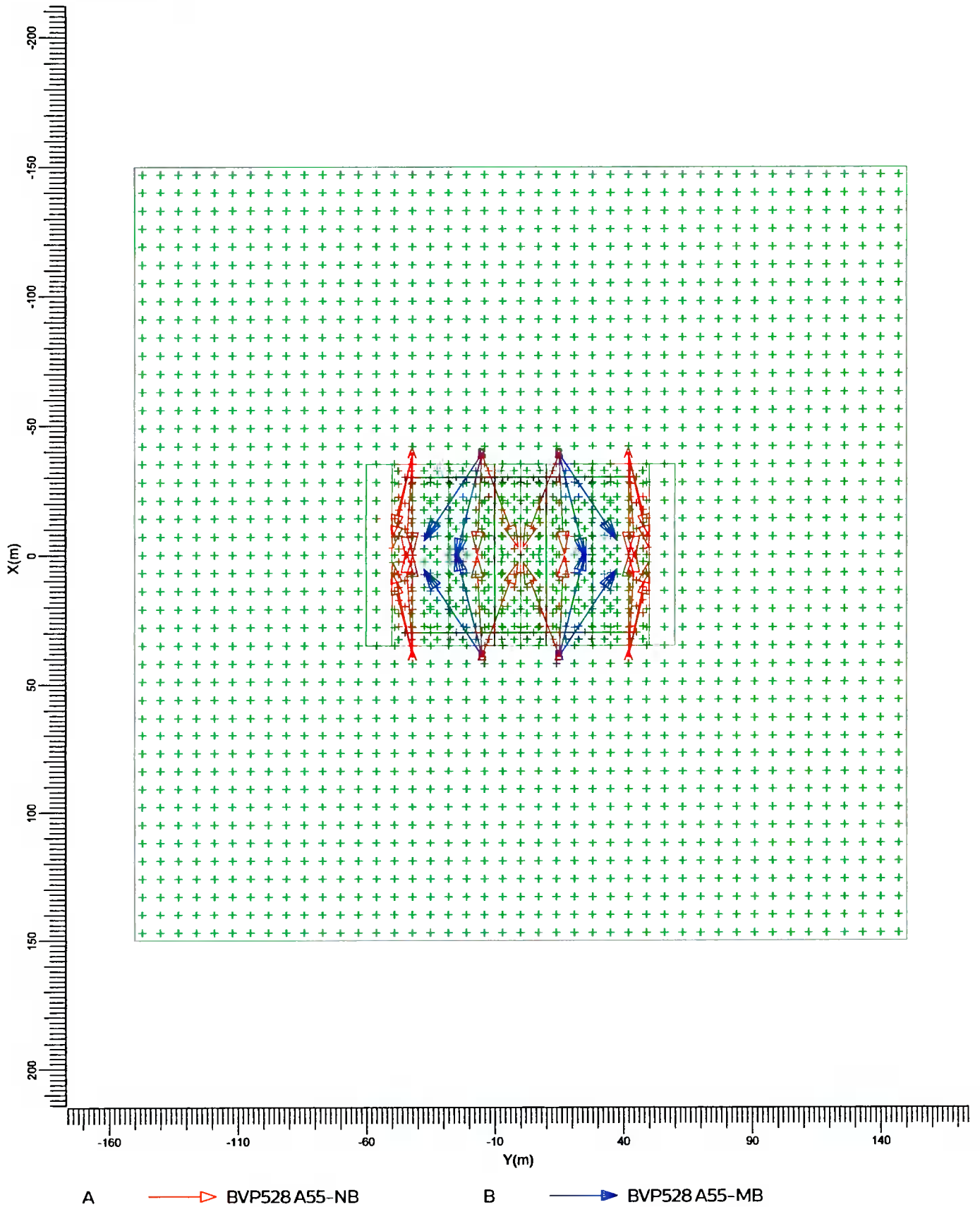
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<b>1.</b>	<b>Project Description</b>	<b>3</b>
1.1	Top Project Overview	3
<b>2.</b>	<b>Summary</b>	<b>4</b>
2.1	Project Luminaires	4
2.2	Calculation Results	4
<b>3.</b>	<b>Calculation Results</b>	<b>5</b>
3.1	Rugby Pitch 5x5: Graphical Table	5
3.2	Rugby Pitch 5x5: Iso Contour	6
3.3	Rugby Pitch 5x5: Filled Iso Contour	7
3.4	Rugby Pitch 10x10 Glare: Graphical Table	8
3.5	Spill Light: Graphical Table	9
3.6	Spill Light: Iso Contour	10
3.7	Spill Light: Filled Iso Contour	11
<b>4.</b>	<b>Luminaire Details</b>	<b>12</b>
4.1	Project Luminaires	12
<b>5.</b>	<b>Installation Data</b>	<b>13</b>
5.1	Legends	13
5.2	Luminaire Positioning and Orientation	13



# 1. Project Description

## 1.1 Top Project Overview



Scale  
1:2000



## 2. Summary

### 2.1 Project Luminaires

Code	Qty	Luminaire Type	Lamp Type	Power (W)	Flux (lm)
A	24	BVP528 A55-NB	1* LED2220/757 OUT T15 50K	1500.0	1* 222600
B	8	BVP528 A55-MB	1* LED2220/757 OUT T15 50K	1500.0	1* 222600

The total installed power: 48.00 (kWatt)

Number of Luminaires Per Switching Mode:

Switching Mode	Luminaire Code		Power (kWatt)
	A	B	
Pitch	24	8	48.00
Spill Light	24	8	48.00

Number of Luminaires Per Arrangement:

Arrangement	Luminaire Code		Power (kWatt)
	A	B	
Corners	16	0	24.00
Middle	8	8	24.00

### 2.2 Calculation Results

Switching Modes:

Code	Switching Mode	Maintenance factor
1	Pitch	0.90
2	Spill Light	1.00

(II) Luminance Calculations:

Calculation	Switching Mode	Type	Unit	Ave	Max	Min/Ave	Min/Max
Rugby Pitch 5x5	1	Surface Illuminance	lux	501		0.74	0.50
Spill Light	2	Surface Illuminance	lux		811.2		

Glare Rating for Grid of Observers:

Calculation	Switching Mode	Observer Grid	Reference Grid	Reflectance	GR-Max
Rugby Pitch 10x10 Glare	1	Rugby Pitch 10x10	Rugby Pitch 10x10	0.25	42.7

Obtrusive Light Calculations:

Switching Mode	ULR
1	0.00
2	0.00

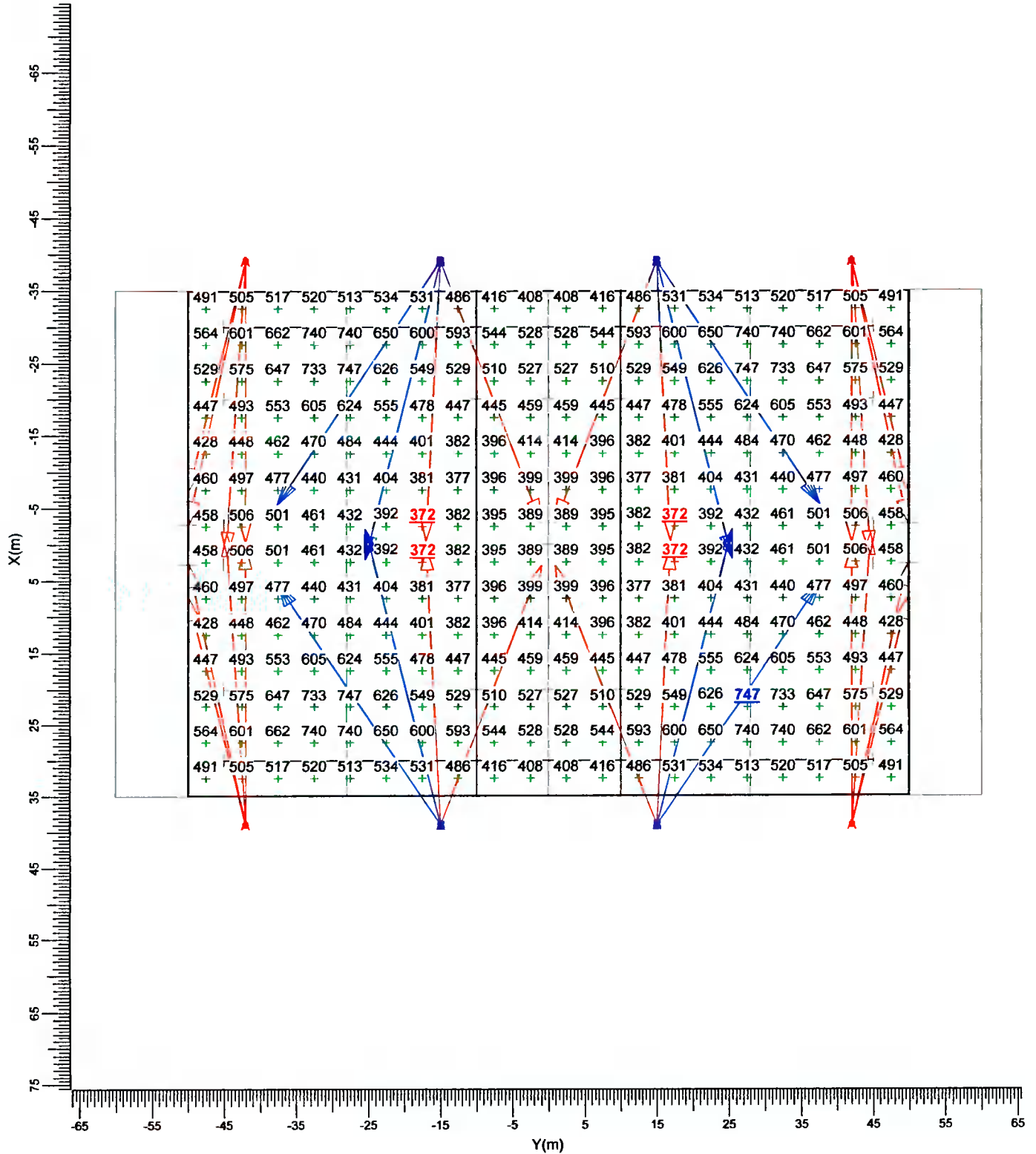


### 3. Calculation Results

#### 3.1 Rugby Pitch 5x5: Graphical Table

Pitch

Grid : Rugby Pitch 5x5 at Z = -0.00 m  
Calculation : Surface Illuminance (lux)



A BVP528 A55-NB      B BVP528 A55-MB

Average 501      Min/Ave 0.74      Min/Max 0.50      Project maintenance factor 0.90      Scale 1:750

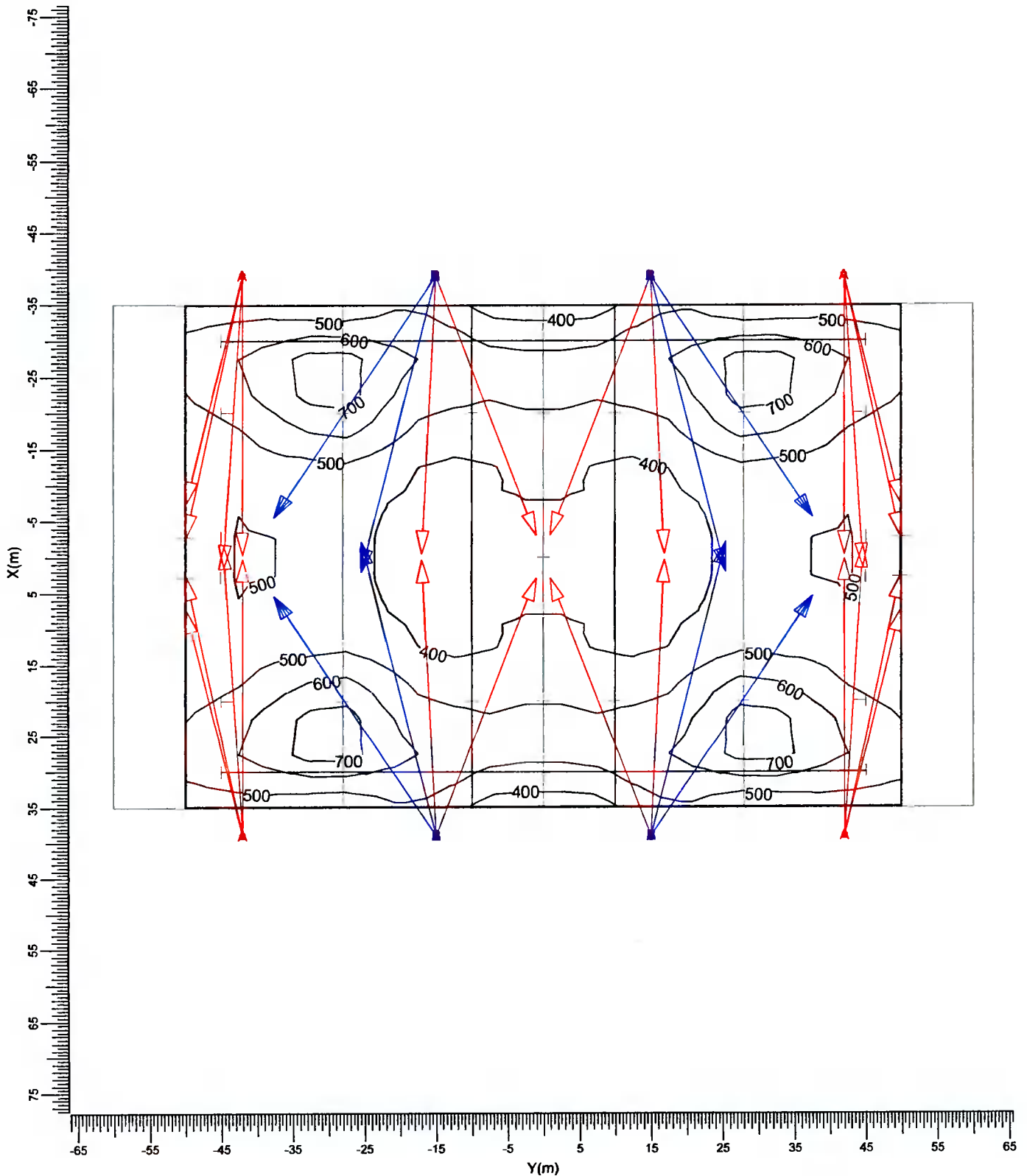




3.2 Rugby Pitch 5x5: Iso Contour

Pitch

Grid : Rugby Pitch 5x5 at Z = -0.00 m  
Calculation : Surface Illuminance (lux)



A → BVP528 A55-NB      B → BVP528 A55-MB

Average  
501

Min/Ave  
0.74

Min/Max  
0.50

Project maintenance factor  
0.90

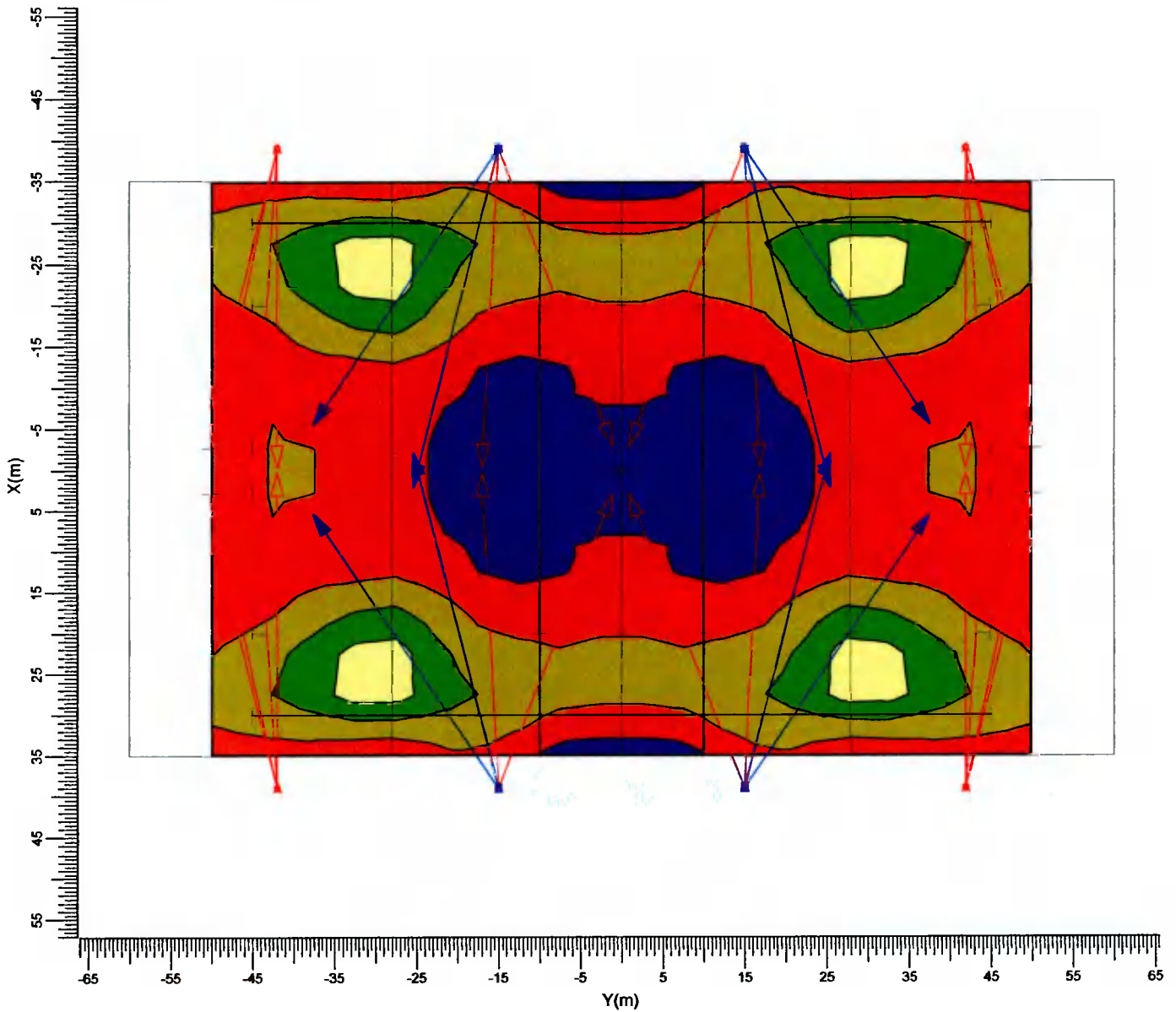
Scale  
1:750



### 3.3 Rugby Pitch 5x5: Filled Iso Contour

Pitch

Grid : Rugby Pitch 5x5 at Z = -0.00 m  
Calculation : Surface Illuminance (lux)



A BVP528 A55-NB

B BVP528 A55-MB

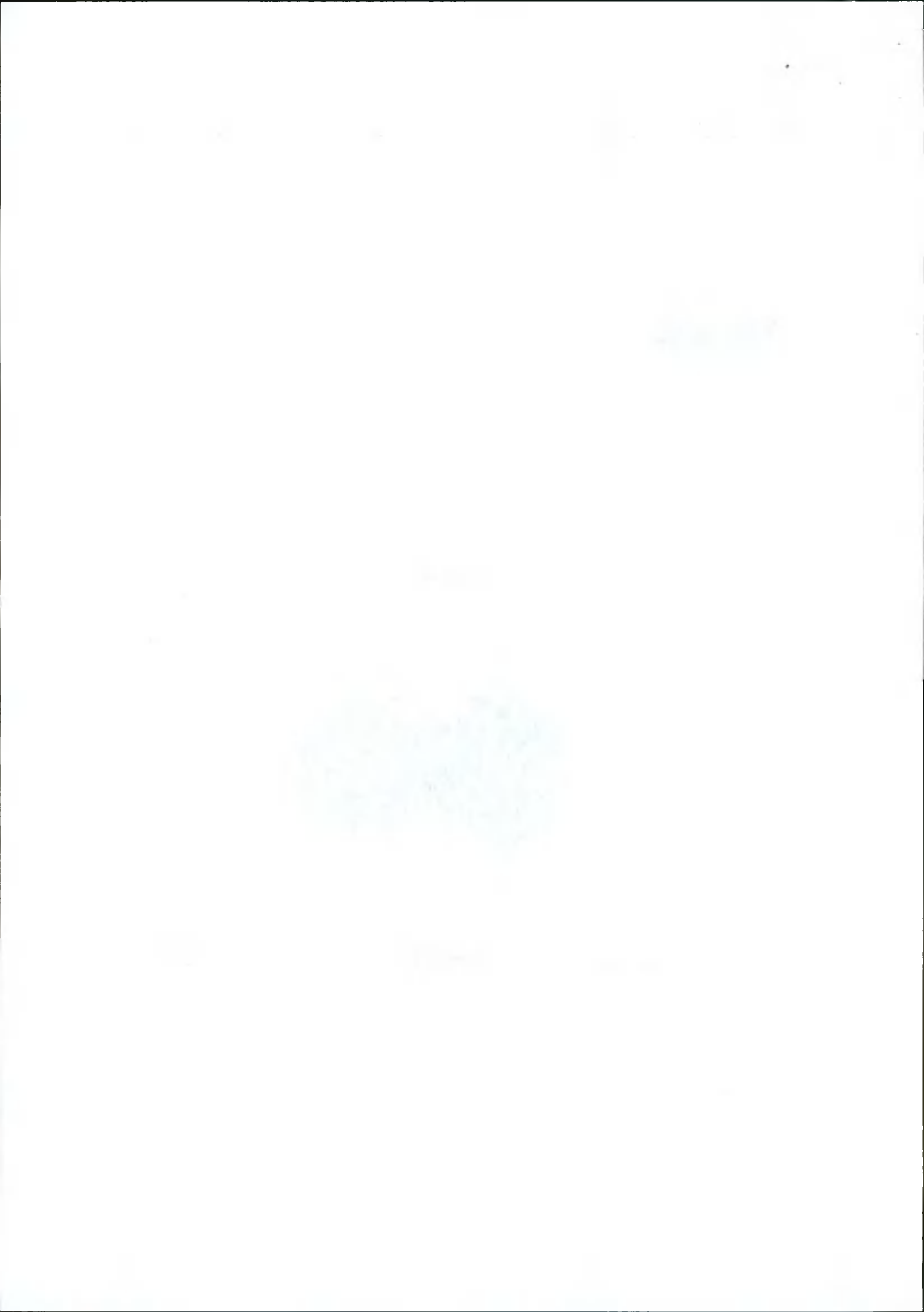
Average  
501

Min/Ave  
0.74

Min/Max  
0.50

Project maintenance factor  
0.90

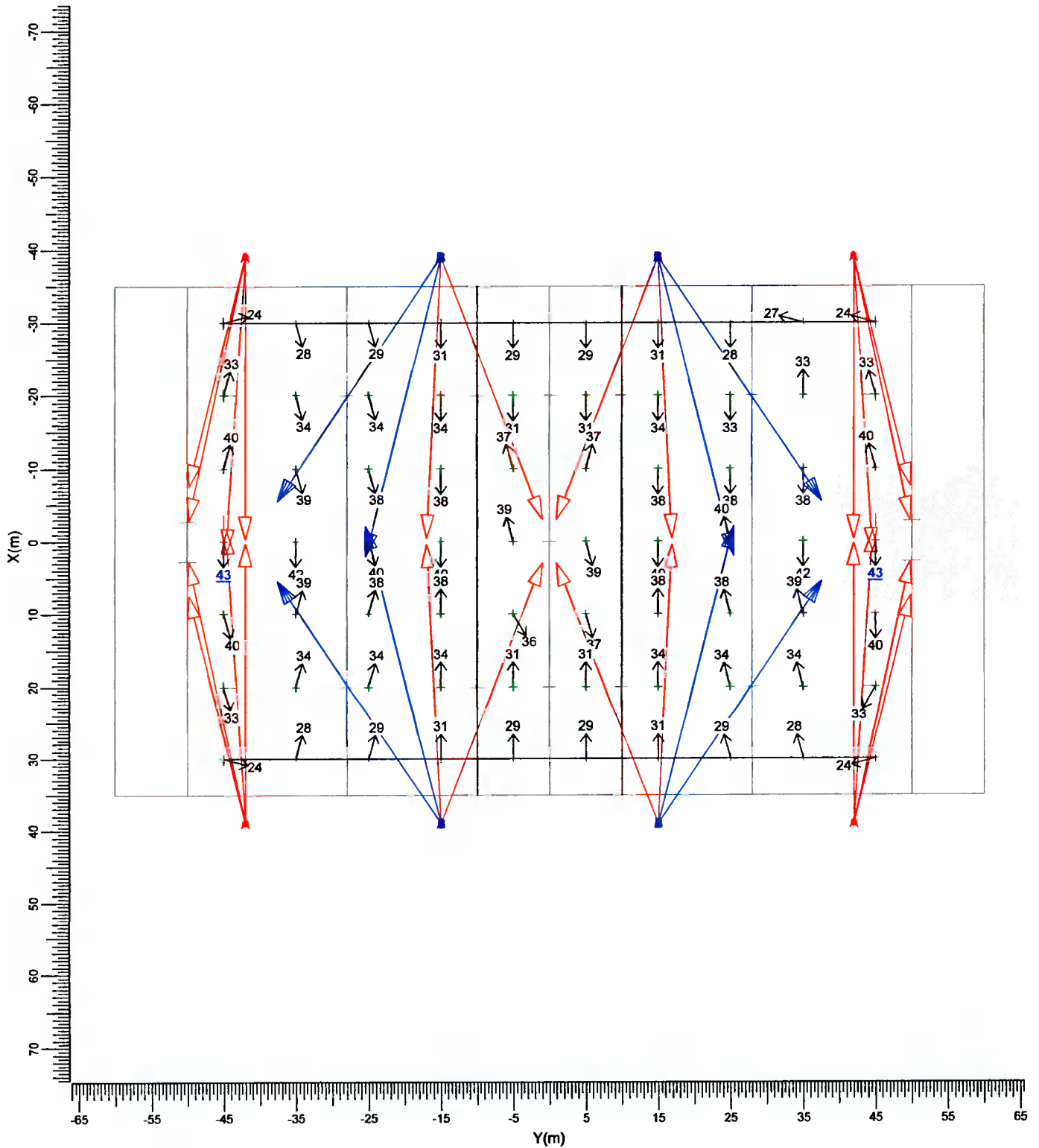
Scale  
1:750



3.4 Rugby Pitch 10x10 Glare: Graphical Table

Pitch

Grid of Observers : Rugby Pitch 10x10  
 Calculation : Glare Rating  
 Grid for Background Luminance: Rugby Pitch 10x10 (Reflectance: 0.25)  
 Vertical Viewing Angle : -2.0 deg



A → BVP528 A55-NB      B → BVP528 A55-MB

Project maintenance factor  
 0.90

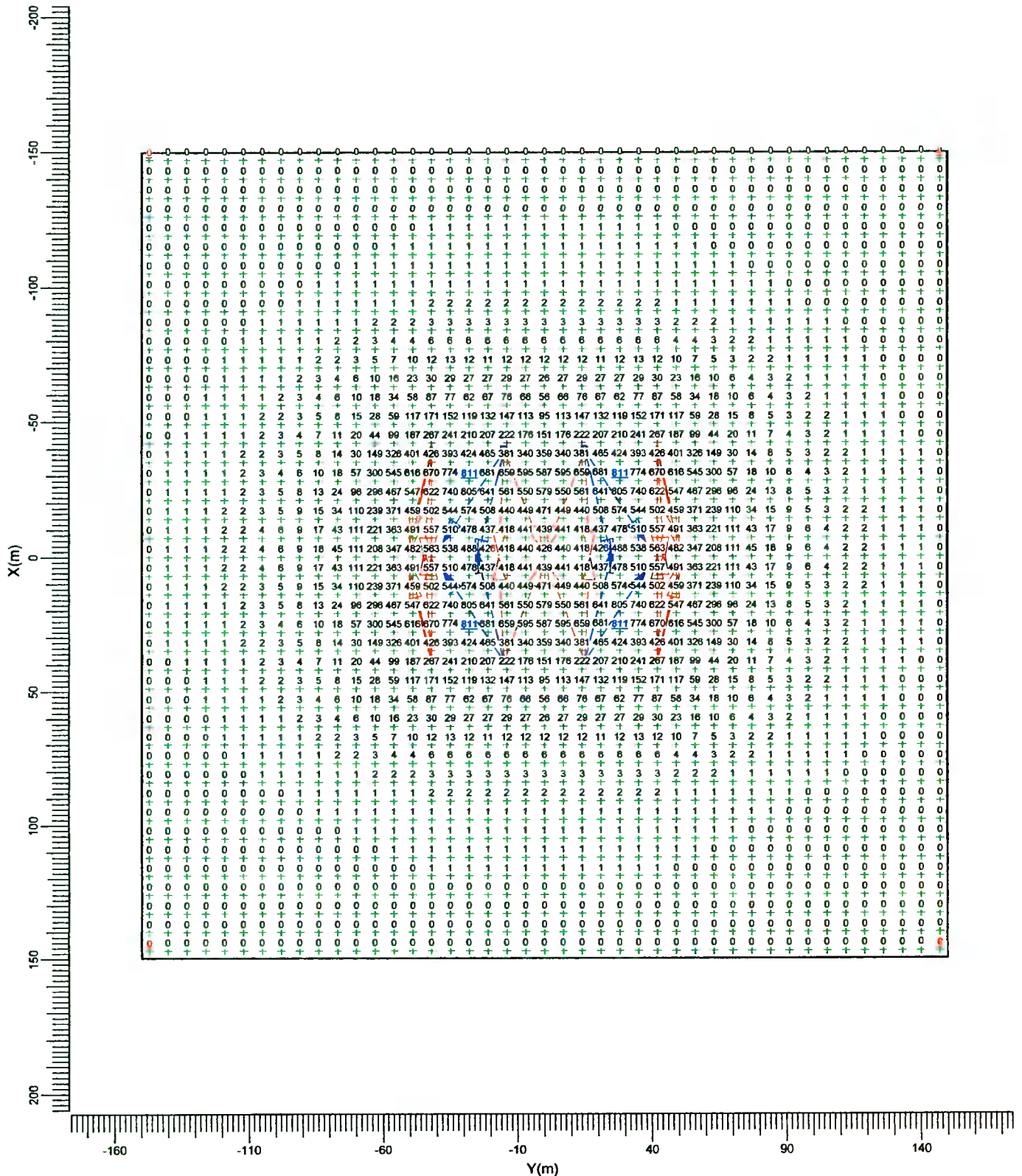
Scale  
 1:750



3.5 Spill Light: Graphical Table

Spill Light

Grid : Spill Light at Z = -0.00 m  
Calculation : Surface Illuminance (lux)



A BVP528 A55-NB

B BVP528 A55-MB

Maximum  
811.2

Project maintenance factor  
1.00

Scale  
1:2000

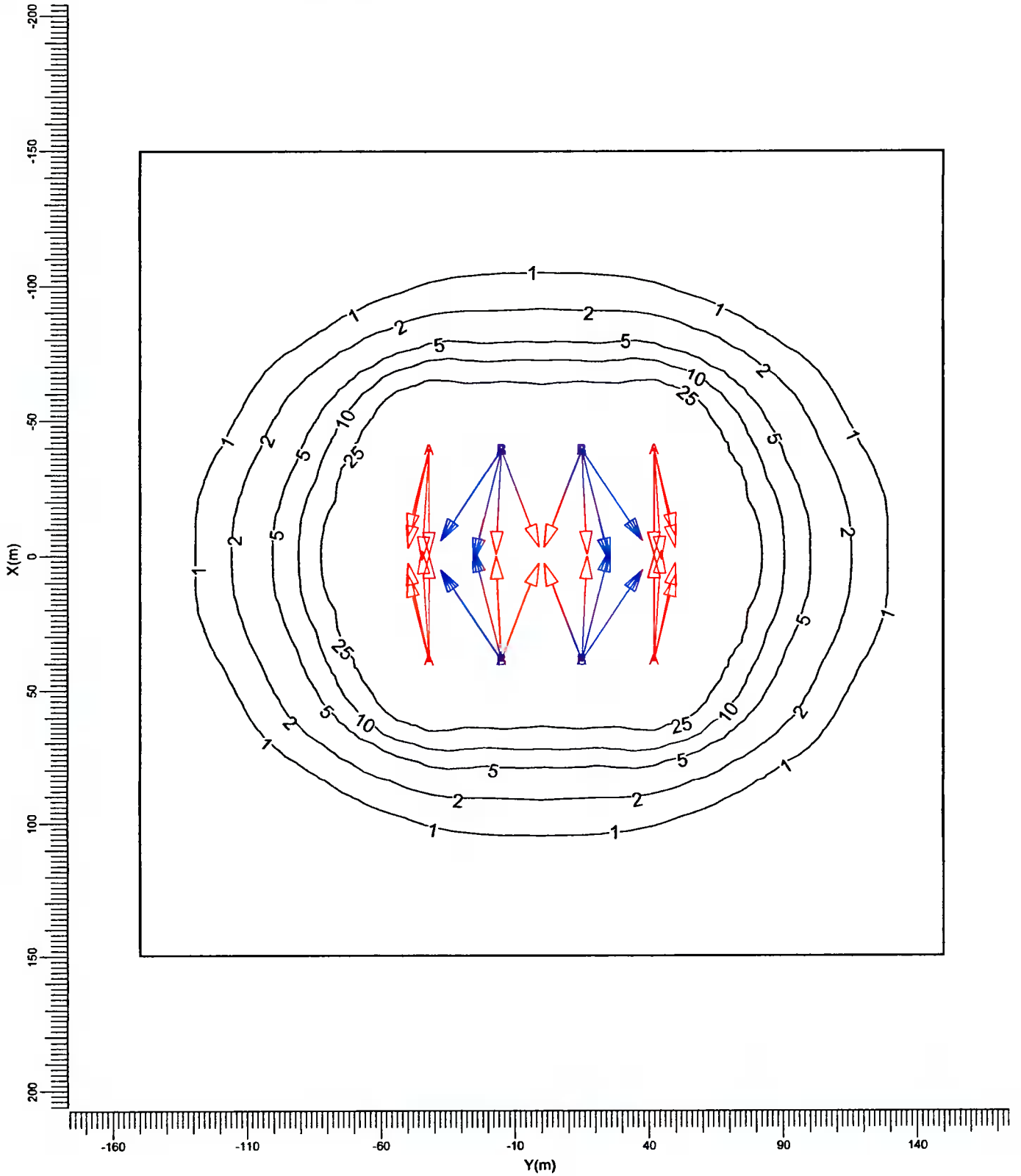
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### 3.6 Spill Light: Iso Contour

### Spill Light

Grid : Spill Light at Z = -0.00 m  
Calculation : Surface Illuminance (lux)



A  BVP528 A55-NB

B  BVP528 A55-MB

Maximum  
811.2

Project maintenance factor  
1.00

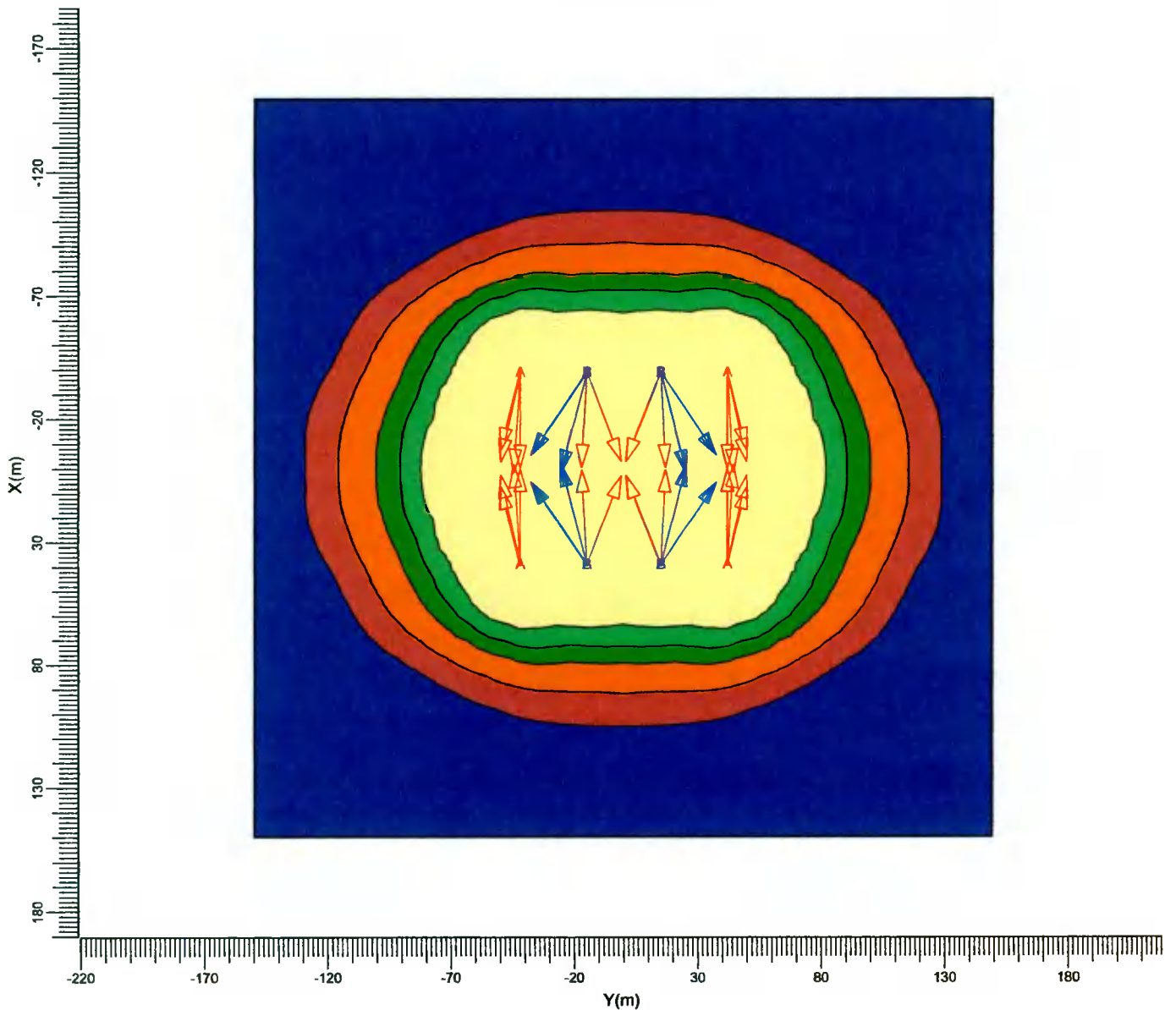
Scale  
1:2000



### 3.7 Spill Light: Filled Iso Contour

### Spill Light

Grid : Spill Light at Z = -0.00 m  
Calculation : Surface Illuminance (lux)



A BVP528 A55-NB

B BVP528 A55-MB

Maximum  
811.2

Project maintenance factor  
1.00

Scale  
1:2500



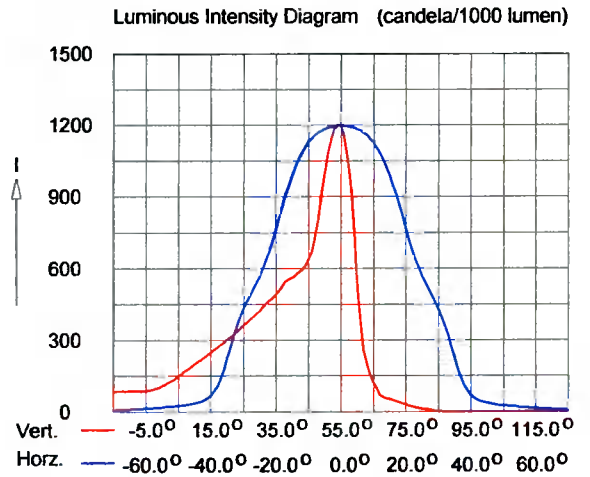
## 4. Luminaire Details

### 4.1 Project Luminaires

OptiVision LED  
BVP528 1xLED2220/757 OUT T15 50K A55-NB

Light output ratios  
 DLOR : 0.84  
 ULOR : 0.00  
 TLOR : 0.84  
 Ballast : N/A  
 Lamp flux : 222600 lm  
 Luminaire wattage : 1500.0 W  
 Measurement code : LVM2043600

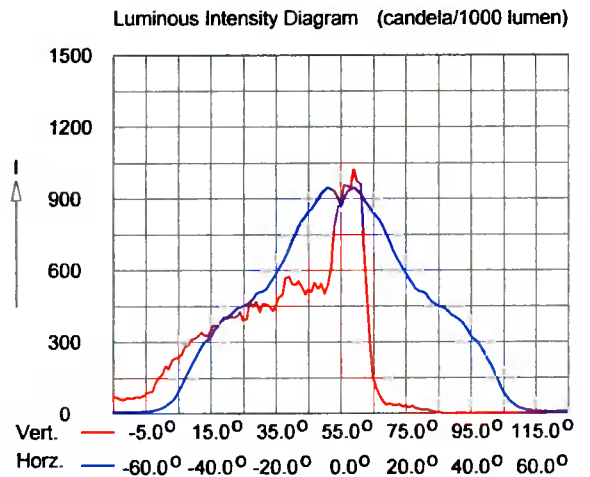
Note: Luminaire data not from database.



OptiVision LED  
BVP528 1xLED2220/757 OUT T15 50K A55-MB

Light output ratios  
 DLOR : 0.83  
 ULOR : 0.00  
 TLOR : 0.83  
 Lamp flux : 222600 lm  
 Luminaire wattage : 1500.0 W  
 Measurement code : PRELIMA55M

Note: Luminaire data not from database.





## 5. Installation Data

### 5.1 Legends

Project Luminaires:

Code	Qty	Luminaire Type	Lamp Type	Flux (lm)
A	24	BVP528 A55-NB	1 * LED2220/757 OUT T15 50K	1 * 222600
B	8	BVP528 A55-MB	1 * LED2220/757 OUT T15 50K	1 * 222600

Arrangements:

Code	Arrangement
1	Middle
2	Corners

Switching Modes:

Code	Switching Mode
1	Pitch
2	Spill Light

### 5.2 Luminaire Positioning and Orientation

Including Aiming Points:

Qty and Code	Position			Aiming Points			ULR	Arr.	Switching Modes	
	X (m)	Y (m)	Z (m)	X (m)	Y (m)	Z (m)			1	2
1* B	-39.00	-15.00	18.00	-5.47	-37.59	0.00	0.00	1	+	+
1* A	-39.00	-15.00	18.00	-3.03	-1.00	0.00	0.00	1	+	+
1* B	-39.00	-15.00	18.00	2.11	-25.41	0.00	0.00	1	+	+
1* A	-39.00	-15.00	18.00	-0.43	-16.97	0.00	0.00	1	+	+
1* B	-39.00	15.00	18.00	-5.47	37.59	0.00	0.00	1	+	+
1* A	-39.00	15.00	18.00	-3.03	1.00	0.00	0.00	1	+	+
1* B	-39.00	15.00	18.00	2.11	25.41	0.00	0.00	1	+	+
1* A	-39.00	15.00	18.00	-0.43	16.97	0.00	0.00	1	+	+
1* B	39.00	-15.00	18.00	5.47	-37.59	0.00	0.00	1	+	+
1* A	39.00	-15.00	18.00	3.03	-1.00	0.00	0.00	1	+	+
1* B	39.00	-15.00	18.00	-2.11	-25.41	0.00	0.00	1	+	+
1* A	39.00	-15.00	18.00	0.43	-16.97	0.00	0.00	1	+	+
1* B	39.00	15.00	18.00	5.47	37.59	0.00	0.00	1	+	+
1* A	39.00	15.00	18.00	3.03	1.00	0.00	0.00	1	+	+
1* B	39.00	15.00	18.00	-2.11	25.41	0.00	0.00	1	+	+
1* A	39.00	15.00	18.00	0.43	16.97	0.00	0.00	1	+	+
1* A	-39.00	-42.00	18.00	-2.87	-49.79	0.00	0.00	2	+	+
1* A	-39.00	-42.00	18.00	-7.49	-49.84	0.00	0.00	2	+	+
1* A	-39.00	-42.00	18.00	1.52	-44.60	0.00	0.00	2	+	+
1* A	-39.00	-42.00	18.00	-0.28	-42.01	0.00	0.00	2	+	+
1* A	-39.00	42.00	18.00	-2.87	49.79	0.00	0.00	2	+	+
1* A	-39.00	42.00	18.00	-7.49	49.84	0.00	0.00	2	+	+
1* A	-39.00	42.00	18.00	1.52	44.60	0.00	0.00	2	+	+
1* A	-39.00	42.00	18.00	-0.28	42.01	0.00	0.00	2	+	+
1* A	39.00	-42.00	18.00	2.87	-49.79	0.00	0.00	2	+	+





Qty and Code	Position			Aiming Points			ULR	Arr.	Switching Modes	
	X (m)	Y (m)	Z (m)	X (m)	Y (m)	Z (m)			1	2
1*A	39.00	-42.00	18.00	7.49	-49.84	0.00	0.00	2	+	+
1*A	39.00	-42.00	18.00	-1.52	-44.60	0.00	0.00	2	+	+
1*A	39.00	-42.00	18.00	0.28	-42.01	0.00	0.00	2	+	+
1*A	39.00	42.00	18.00	2.87	49.79	0.00	0.00	2	+	+
1*A	39.00	42.00	18.00	7.49	49.84	0.00	0.00	2	+	+
1*A	39.00	42.00	18.00	-1.52	44.60	0.00	0.00	2	+	+
1*A	39.00	42.00	18.00	0.28	42.01	0.00	0.00	2	+	+

Including Aiming Angles:

Qty and Code	Position			Aiming Angles			ULR	Arr.	Switching Modes	
	X (m)	Y (m)	Z (m)	Rot	Tilt90	Tilt0			1	2
1*B	-39.00	-15.00	18.00	-34.0	66.0	0.0	0.00	1	+	+
1*A	-39.00	-15.00	18.00	21.3	65.0	0.0	0.00	1	+	+
1*B	-39.00	-15.00	18.00	-14.2	67.0	0.0	0.00	1	+	+
1*A	-39.00	-15.00	18.00	-2.9	65.0	0.0	0.00	1	+	+
1*B	-39.00	15.00	18.00	34.0	66.0	-0.0	0.00	1	+	+
1*A	-39.00	15.00	18.00	-21.3	65.0	-0.0	0.00	1	+	+
1*B	-39.00	15.00	18.00	14.2	67.0	-0.0	0.00	1	+	+
1*A	-39.00	15.00	18.00	2.9	65.0	-0.0	0.00	1	+	+
1*B	39.00	-15.00	18.00	-146.0	66.0	-0.0	0.00	1	+	+
1*A	39.00	-15.00	18.00	158.7	65.0	-0.0	0.00	1	+	+
1*B	39.00	-15.00	18.00	-165.8	67.0	-0.0	0.00	1	+	+
1*A	39.00	-15.00	18.00	-177.1	65.0	-0.0	0.00	1	+	+
1*B	39.00	15.00	18.00	146.0	66.0	0.0	0.00	1	+	+
1*A	39.00	15.00	18.00	-158.7	65.0	0.0	0.00	1	+	+
1*B	39.00	15.00	18.00	165.8	67.0	0.0	0.00	1	+	+
1*A	39.00	15.00	18.00	177.1	65.0	0.0	0.00	1	+	+
1*A	-39.00	-42.00	18.00	-12.2	64.0	0.0	0.00	2	+	+
1*A	-39.00	-42.00	18.00	-14.0	61.0	0.0	0.00	2	+	+
1*A	-39.00	-42.00	18.00	-3.7	66.1	0.0	0.00	2	+	+
1*A	-39.00	-42.00	18.00	-0.0	65.1	0.0	0.00	2	+	+
1*A	-39.00	42.00	18.00	12.2	64.0	0.0	0.00	2	+	+
1*A	-39.00	42.00	18.00	14.0	61.0	-0.0	0.00	2	+	+
1*A	-39.00	42.00	18.00	3.7	66.1	0.0	0.00	2	+	+
1*A	-39.00	42.00	18.00	0.0	65.1	0.0	0.00	2	+	+
1*A	39.00	-42.00	18.00	-167.8	64.0	0.0	0.00	2	+	+
1*A	39.00	-42.00	18.00	-166.0	61.0	-0.0	0.00	2	+	+
1*A	39.00	-42.00	18.00	-176.3	66.1	0.0	0.00	2	+	+
1*A	39.00	-42.00	18.00	-180.0	65.1	0.0	0.00	2	+	+
1*A	39.00	42.00	18.00	167.8	64.0	0.0	0.00	2	+	+
1*A	39.00	42.00	18.00	166.0	61.0	0.0	0.00	2	+	+
1*A	39.00	42.00	18.00	176.3	66.1	0.0	0.00	2	+	+
1*A	39.00	42.00	18.00	180.0	65.1	0.0	0.00	2	+	+

Year	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022																																																										
Population	100	105	110	115	120	125	130	135	140	145	150	155	160	165	170	175	180	185	190	195	200	205	210	215	220	225	230	235	240	245	250	255	260	265	270	275	280	285	290	295	300	305	310	315	320	325	330	335	340	345	350	355	360	365	370	375	380	385	390	395	400	405	410	415	420	425	430	435	440	445	450	455	460	465	470	475	480	485	490	495	500	505	510	515	520	525	530	535	540	545	550	555	560	565	570	575	580	585	590	595	600	605	610	615	620	625	630	635	640	645	650	655	660	665	670	675	680	685	690	695	700	705	710	715	720	725	730	735	740	745	750	755	760	765	770	775	780	785	790	795	800	805	810	815	820	825	830	835	840	845	850	855	860	865	870	875	880	885	890	895	900	905	910	915	920	925	930	935	940	945	950	955	960	965	970	975	980	985	990	995	1000

## LiAS Design Notes

This preliminary design is produced by the Lighting Application Specialist (LiAS) team of Signify UK based on information supplied by the Customer for the purpose of identifying suitable products and costing the proposal. This design cannot be used for Construction, as this design does not purport to eliminate health and safety risks as a CDM Regulation risk assessment has not been undertaken.

Depending on the level of information received, a number of assumptions may have been applied in order to create an indicative lighting proposal and costing model, according to lighting industry guidelines and incorporating industry best practice methods. These assumptions are documented below and will require confirmation by the Principle Designer (which is not Signify UK) during the detailed design phase.

### Project Specific Assumptions

#### Generic Assumptions (unless specifically informed differently)

- Preliminary Design proposals produced by the Signify LiAS Team are not to be used for installation purposes. It is the responsibility of the Principle Designer and/or Principle Contractor to ensure all Installation and Maintenance can be done in a safe manner, carried out by competent persons, based on their agreed Risk Assessments and Method Statements.
- The Luminaire Maintenance Factors have been based on 6-year cleaning intervals within an E3/E4 Environmental Zone and it is assumed that lamp/luminaire failures will be replaced on a 'spot replacement'.
- Energy consumptions have been based on the luminaire/s having Constant Light Output (CLO) enabled and the quoted wattage/s are the average over 100,000 hours (without dimming).
- The design calculations produced by Signify do not account for the effect obstructions, such as trees, will cause.
- Signify has not been provided with utility plans showing Buried, Above Ground or Overhead utilities. Therefore, all column/luminaire locations are indicative and are subject to review/verification by the Principle Designer.
- Unless stated otherwise, Signify has not visited site. Therefore, all column/luminaire locations are indicative and are subject to an onsite verification arranged/performed by the Principle Designer.
- Signify has not produced any Private Cable Network electrical calculations or reviewed the DNO network to confirm power supplies to the proposed lighting.
- Signify has not performed any asset condition testing and therefore assumes that any existing lighting columns/wall mounted brackets are structurally capable of supporting the weight & windage of the proposed luminaire/s. This must be verified by the Principle Designer before installation works commence.
- Unless stated otherwise, Signify is not supplying the new lighting columns (including brackets etc) and therefore it is the responsibility of the Principle Designers to confirm that all proposed equipment is suitable for the intended locations (e.g. raise & lower, ground condition, foundation type, saline environment, etc).
- Unless stated otherwise, luminaires will be supplied in their standard colour.


#### Lighting Proposal Terms and Conditions of Use

These terms apply to the use of this preliminary proposal produced by Signify UK. This "Proposal" is understood to mean this document, a CAD drawing, lighting calculations, written documents, verbal conversations or any medium used to demonstrate or communicate the proposed lighting scheme using products from Signify's brands. A "Customer" is the person or organisation for whom the Proposal is intended. The "CDM Regulations" means The Construction, Design and Management Regulations 2015, the Safety, Health & Welfare at Work Act 2005, The Construction (Design & Management) Regulations (Northern Ireland) 2015.

This Proposal is for guidance only and cannot be relied upon for purposes of installation or Health and Safety. The supply and installation of this lighting scheme are subject to a contract being agreed between Customer and Signify.

**PROPOSAL**  
(NOT FOR CONSTRUCTION)

## Luminaire Schedule

**Legend**  







BVP528 1xLED2220/757 OUT T15 50K A55-NB  
 BVP528 1xLED2220/757 OUT T15 50K A55-MB

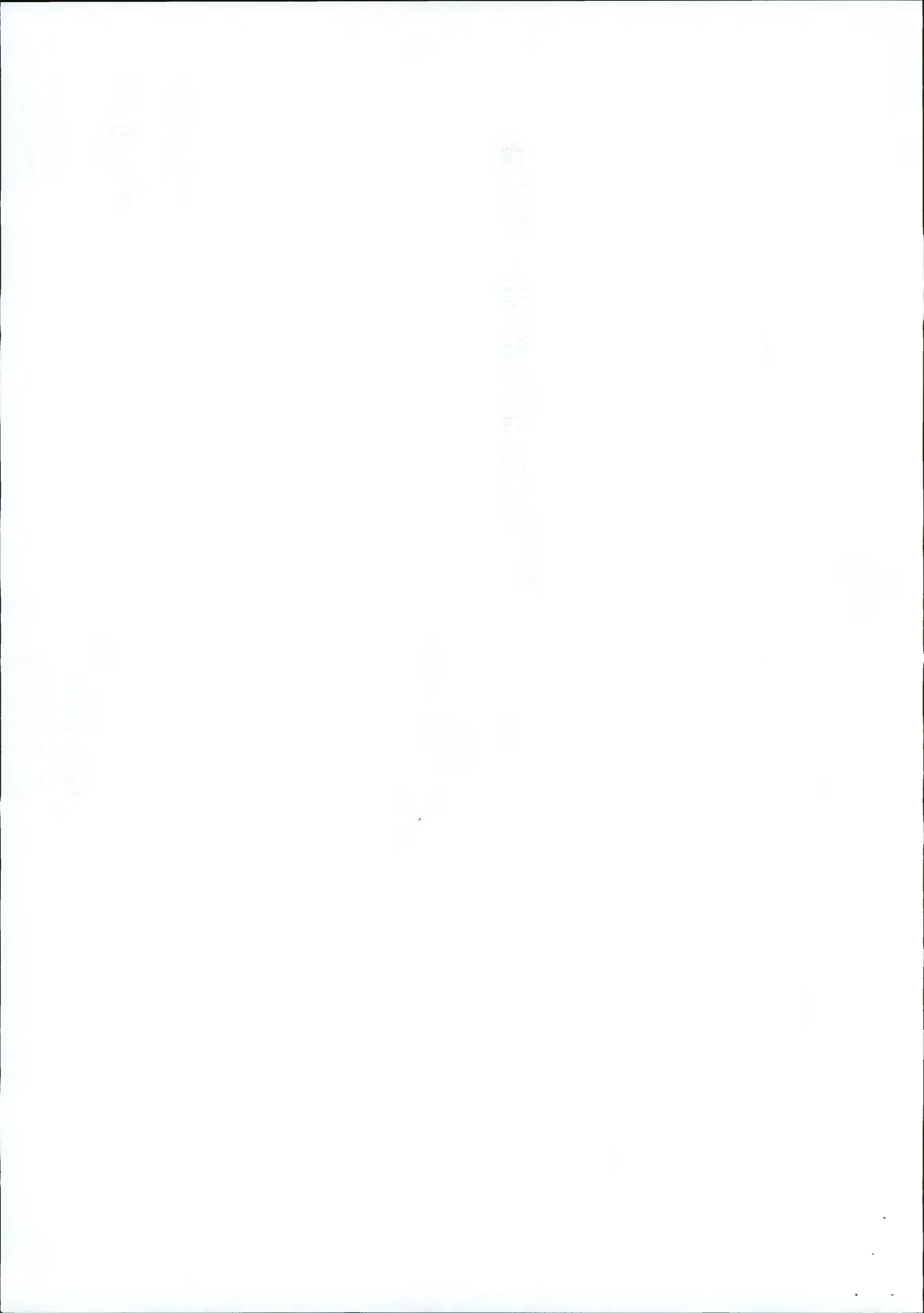
Rev	DSR no.	Comment	Date	LIAS	KAM
0	D-439507	INITIAL PROPOSAL	20.01.22	CBJ	DIM

Project Number	0400695151
Scale & Sheet Size	NTS @ A3
Sheet No	DWG 00

Project Name  
Clondalkin RFC

Drawing Name  
LIAS DESIGN NOTES & LUMINAIRE SCHEDULE



Key:

Legend  
BVP528 1xLED220757 OUT T15 50K A55-MB  
BVP528 1xLED220757 OUT T15 50K A55-MB

DATE	20.01.22
PROJECT	Clondalkin RFC
CLIENT	Clondalkin RFC
DESIGNER	Signify
PROJECT MANAGER	
DESIGNER	
CHECKER	
DATE	
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CHECKER	
DATE	



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MODULAR INSTRUMENTS COLORKINETICS

Project Name  
**Clondalkin RFC**

Drawing Name  
**PROPOSED LIGHTING LAYOUT**

Project Number  
**0400695151**

Scale & Sheet Size  
**1:500 @ A0**

Sheet No  
**DWG 01**

Date  
20.01.22

LIAS  
CBJ

KAM  
DM

Comment  
INITIAL PROPOSAL

Rev DSR no.  
0 D-439507

**PROPOSAL**  
(NOT FOR CONSTRUCTION)

Notes:

- 1) Unless agreed otherwise, the lighting proposal produced by the Lighting Application Specialist (LIAS) team of Philips Lighting UK&I is not intended for construction purposes, as it does not take into account the elimination of health and safety risks at this stage. For further details please refer to sheet number DWG 00
- 2) Do not scale for this drawing

