

Lighting Schedule

Qty	Symbol	Product Code	Order Code	Description	Lum. Watts	CCT	CRI	Beam Angle	Trim Colour	Location	W/Total
5		ZDA1233-XF241443-3600mm-B	LS-1	Suspended LED Linear Extrusion, XF241443 Strip, 3600 mm	100.8W	3000K	90+	Wide	Black	Entry & Cashier Zone	504.0W
250		XTO303-MB-B	TS3	LED Track Spot Luminaire	32.4W	4000K	90+	Medium	Black	Retail	8100.0W
39		ZTM353-WB-B	TW3	Track Mounted LED Wall Washer light	36.0W	3000K	90+	Wide	Black	Retail	1404.0W
14		XFM24120B3-EXM-1180 mm	MAG EXM	LED Strip in Magnelic backed extrusion	10.9W	3000K	80+	Wide	-	Fine Wine Bay	152.6W
2		XDF354-WB-W	D4-IP65	Recessed LED Downlight, IP65	37.0W	3000K	90+	Wide	White	Window Display	74.0W
18		XS603-WB-W	SQW	Surface Mounted LED Square Downlight, IP65	61.0W	3000K	90+	Wide	White	Trading Cool	1098.0W
6		ZDT444	LT4P	Recessed LED Troffer	28.7W	4000K	80+	Wide	White	Pick Up Ambient	172.0W
15		WP1201	LV4	Surface Mounted LED Weather-Proof Batten, IP65 IK08	40.0W	4000K	80+	Wide	White	BOH	600.0W
3		XDS153-WB-W	D3-IP44	Recessed LED Downlight, IP44	18.2W	3000K	90+	Wide	White	Team Room	54.6W
3		XDS153-WB-W	D3-IP44	Recessed LED Downlight, IP44	18.2W	3000K	90+	Wide	White	Toilets	54.6W
9		XDF354-WB-W	D4-IP65	Recessed LED Downlight, IP65	37.0W	3000K	90+	Wide	White	Entry Awning	333.0W



288 Coward St. Mascot NSW, 2020
design@trendlabs.com.au

Notes

Lighting calculations are based on the provided space planning. Any site discrepancies are to be reported to Trend Laboratories prior to commencement of work.

The feasibility of the proposed design should be checked, verified and approved before placing an order on Trend Lighting.

All works are to comply with the current editions of the building code of Australia, Standards Association of Australia wiring rules, the service rules of the local electrical supply authority and all relevant statutory authorities.

Project Name

Dan Murphy's - Palm Beach QLD

Project Address

Palm Beach QLD

Drawing Name

Lighting Plan

Drawing Number

201

Issue

02

Drawing Scale & Paper Size

1:125 @ A3

Drawn by

VC

Checked by

TL

Approved by

TL

Date

01

Description

27/05/2022 Preliminary Issue

By

VC

Date

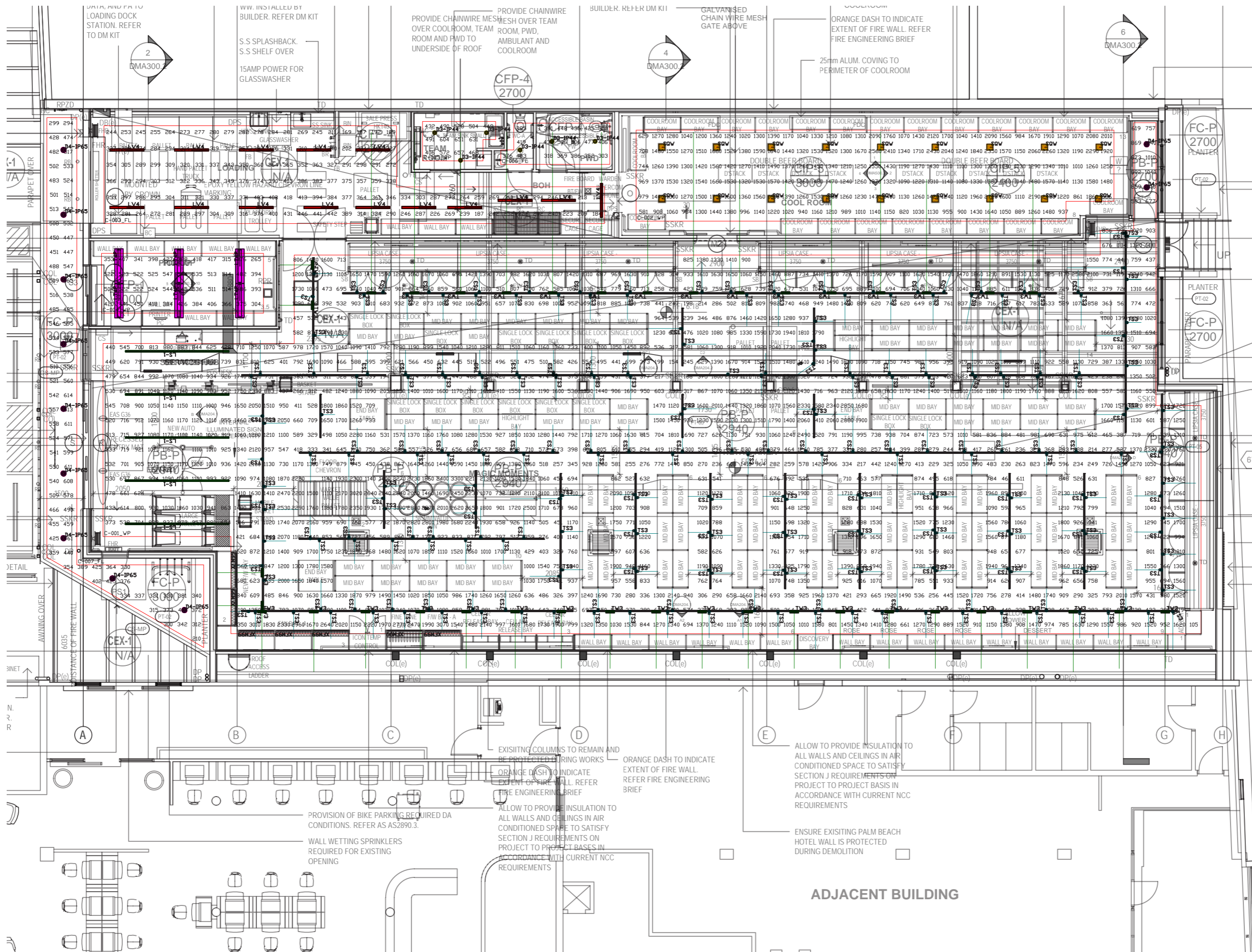
02

Description

14/04/2023 For Coordination & Review

By

VC



288 Coward St. Mascot NSW, 2020
design@trendlabs.com.au

Notes

Lighting calculations are based on the provided space planning. Any site discrepancies are to be reported to Trend Laboratories prior to commencement of work.

The feasibility of the proposed design should be checked, verified and approved before placing an order on Trend Lighting.

All works are to comply with the current editions of the building code of Australia, Standards Association of Australia wiring rules, the service rules of the local electrical supply authority and all relevant statutory authorities.

Project Name
Dan Murphy's - Palm Beach QLD

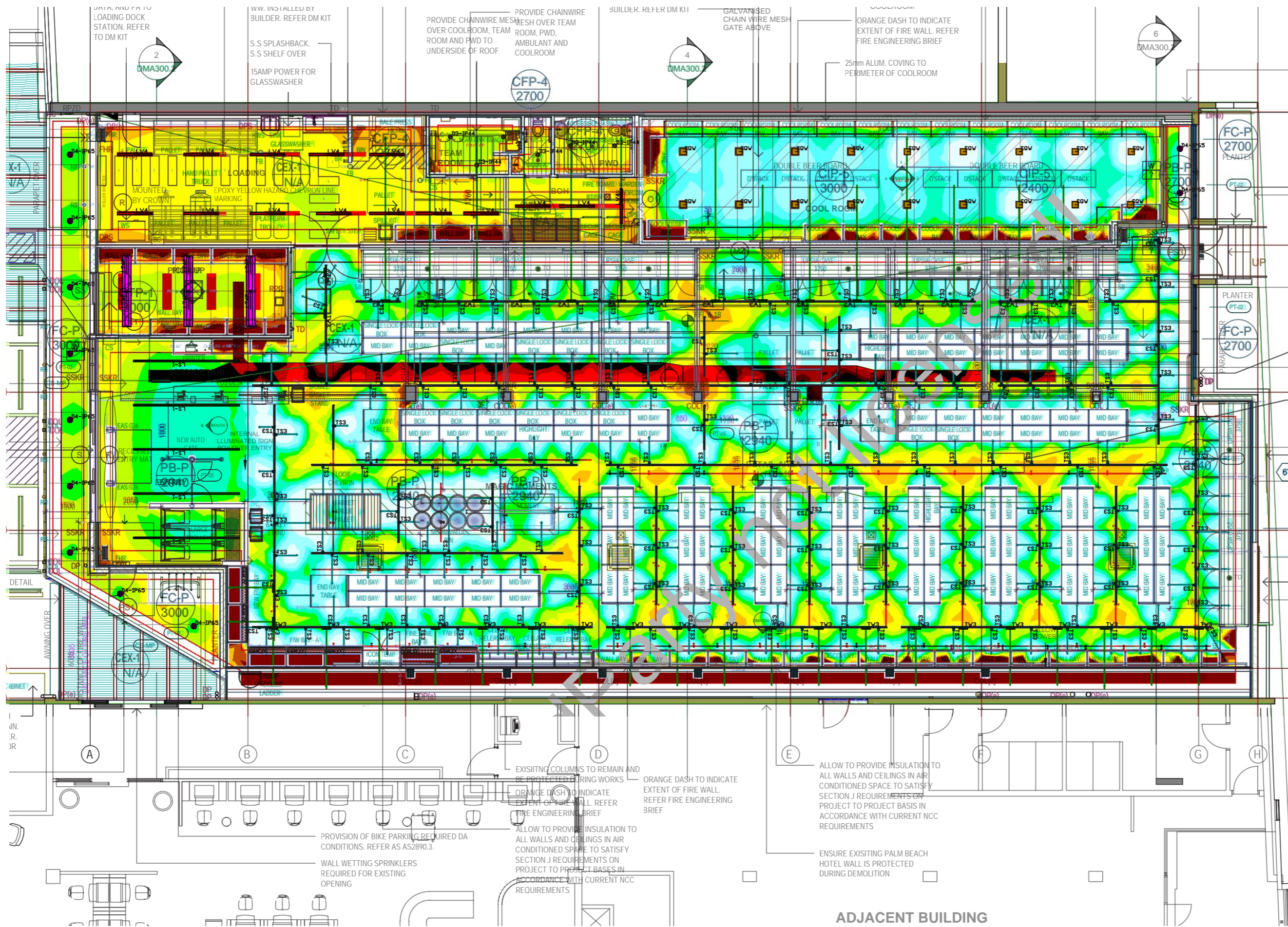
Project Address
Palm Beach QLD

Drawing Name
Horizontal Illuminance

Drawing Number
301

Issue	Drawing Scale & Paper Size	
02	1:125 @ A3	
Drawn by	Checked by	Approved by
VC	TL	TL

01	27/05/2022	Preliminary Issue	VC
02	14/04/2023	For Coordination & Review	VC



288 Coward St. Mascot NSW, 2020
design@trendlabs.com.au

Notes
Lighting calculations are based on the provided space planning. Any site discrepancies are to be reported to Trend Laboratories prior to commencement of work.

The feasibility of the proposed design should be checked, verified and approved before placing an order on Trend Lighting.

All works are to comply with the current editions of the building code of Australia, Standards Association of Australia wiring rules, the service rules of the local electrical supply authority and all relevant statutory authorities.

Project Name
Dan Murphy's - Palm Beach QLD

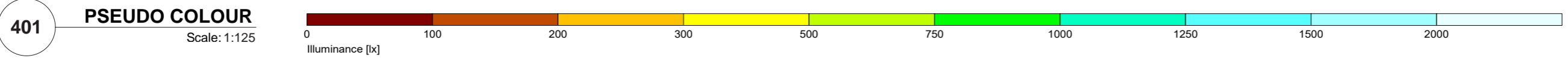
Project Address
Palm Beach QLD

Drawing Name
Pseudo Colour

Drawing Number
401

Issue	Drawing Scale & Paper Size	
02	1:125 @ A3	
Drawn by	Checked by	Approved by
VC	TL	TL

01	27/05/2022	Preliminary Issue	VC
02	14/04/2023	For Coordination & Review	VC

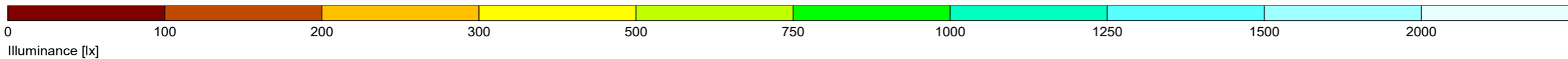
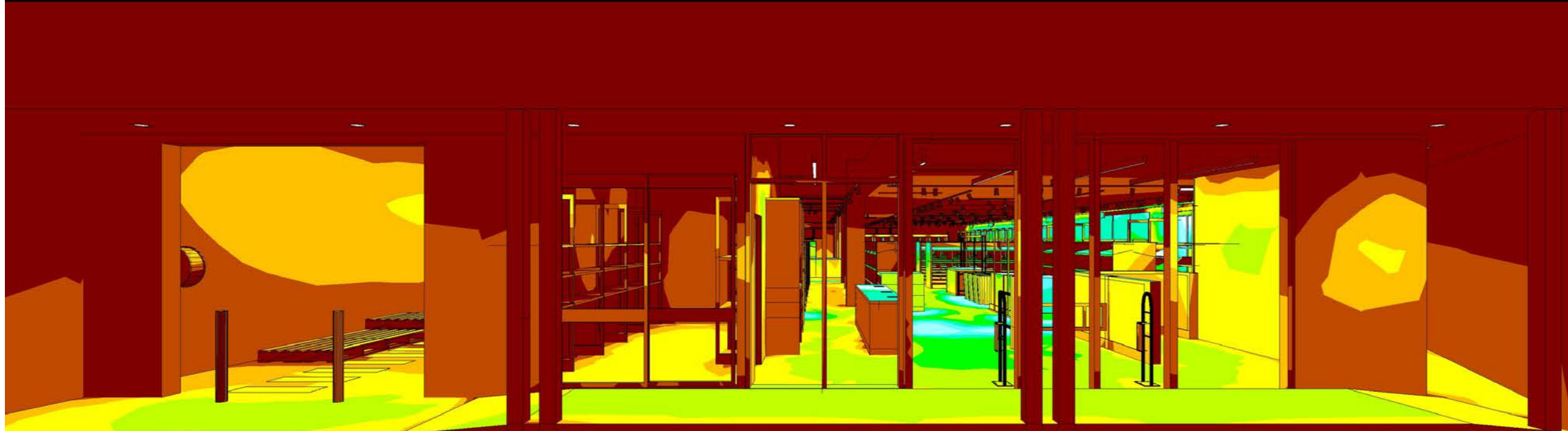


401

PSEUDO COLOUR

Scale: 1:125

ADJACENT BUILDING



288 Coward St. Mascot NSW, 2020
 design@trendlabs.com.au

Notes
 Lighting calculations are based on the provided space planning. Any site discrepancies are to be reported to Trend Laboratories prior to commencement of work.

The feasibility of the proposed design should be checked, verified and approved before placing an order on Trend Lighting.

All works are to comply with the current editions of the building code of Australia, Standards Association of Australia wiring rules, the service rules of the local electrical supply authority and all relevant statutory authorities.

Project Name
Dan Murphy's - Palm Beach QLD

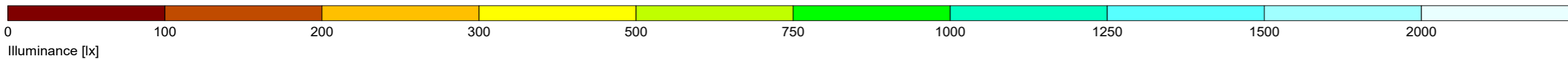
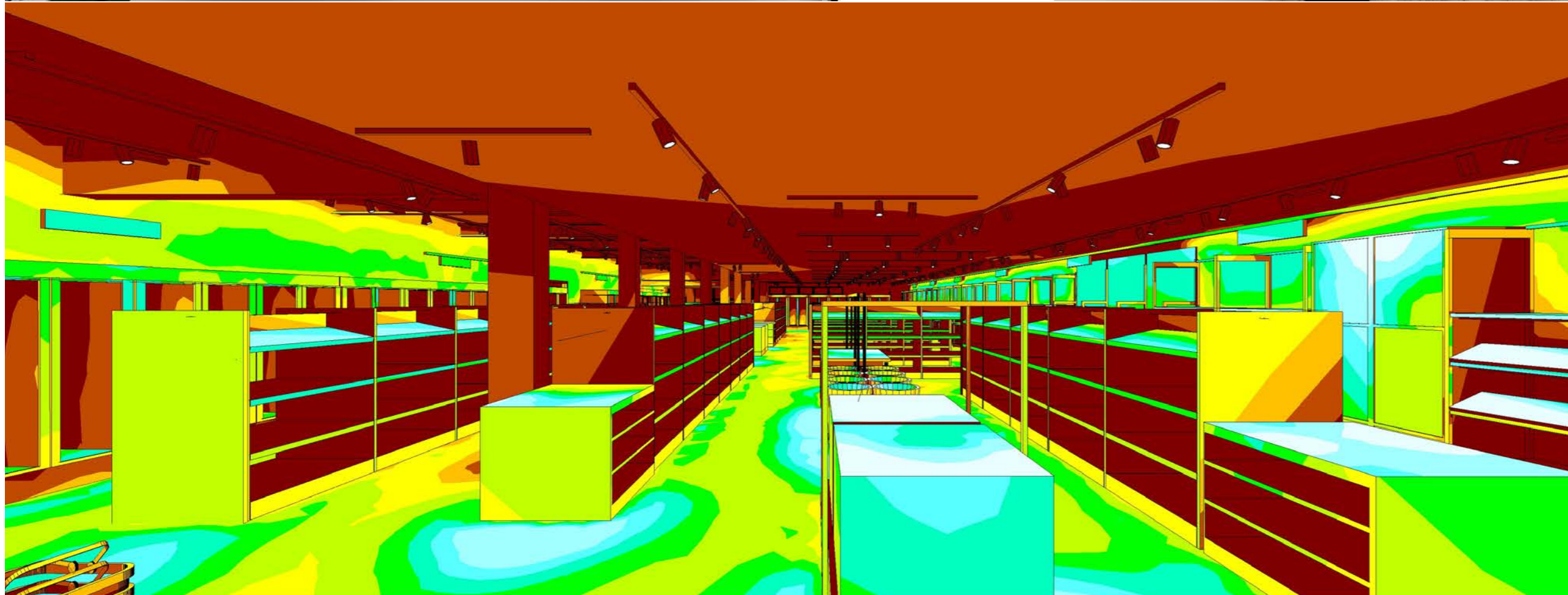
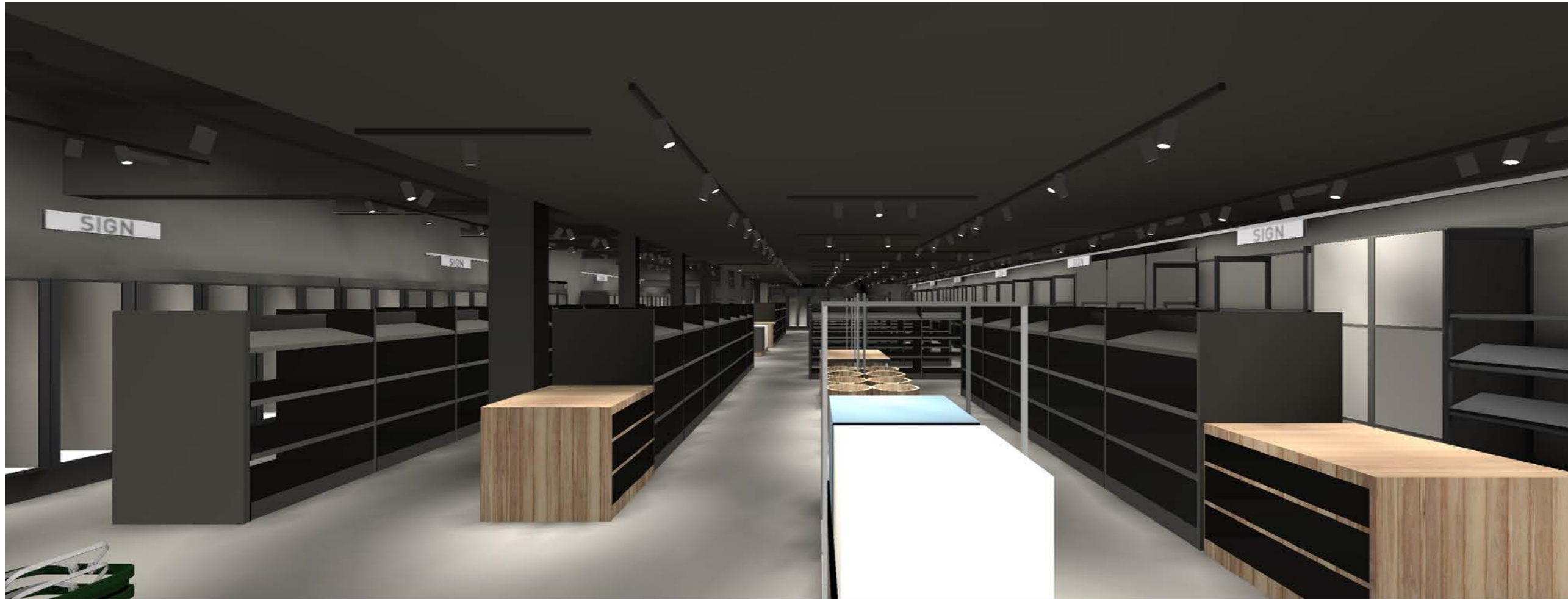
Project Address
 Palm Beach QLD

Drawing Name
 3D View & Pseudo Colour

Drawing Number
 501

Issue	Drawing Scale & Paper Size		
02	NTS @ A3		
Drawn by	Checked by	Approved by	
VC	TL	TL	

01	27/05/2022	Preliminary Issue	VC
02	14/04/2023	For Coordination & Review	VC



288 Coward St. Mascot NSW, 2020
 design@trendlabs.com.au

Notes

Lighting calculations are based on the provided space planning. Any site discrepancies are to be reported to Trend Laboratories prior to commencement of work.

The feasibility of the proposed design should be checked, verified and approved before placing an order on Trend Lighting.

All works are to comply with the current editions of the building code of Australia, Standards Association of Australia wiring rules, the service rules of the local electrical supply authority and all relevant statutory authorities.

Project Name
Dan Murphy's - Palm Beach QLD

Project Address
 Palm Beach QLD

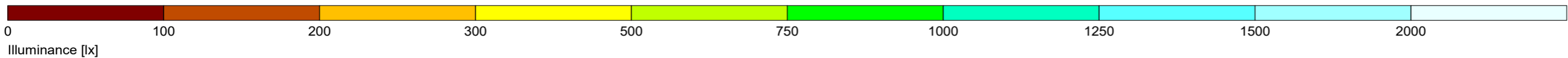
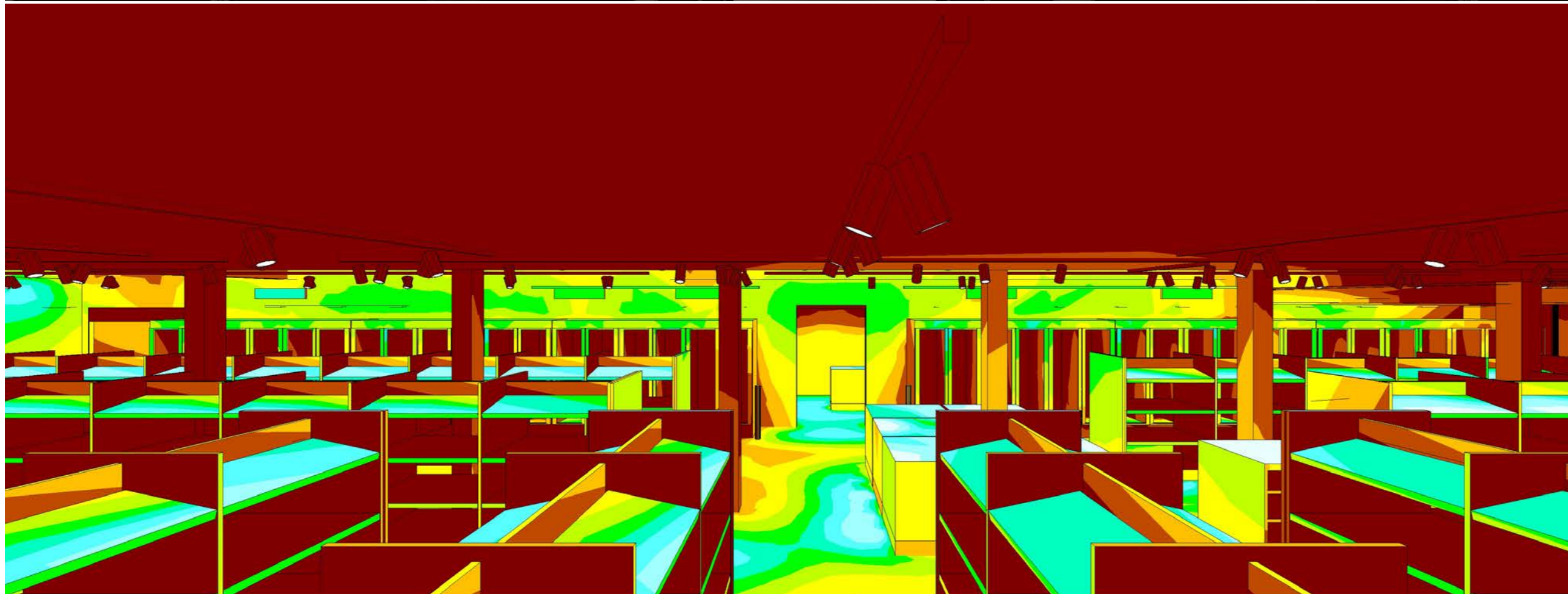
Drawing Name
 3D View & Pseudo Colour

Drawing Number
 503

Issue	Drawing Scale & Paper Size	
02	NTS @ A3	

Drawn by	Checked by	Approved by
VC	TL	TL

01	27/05/2022	Preliminary Issue	VC
02	14/04/2023	For Coordination & Review	VC



288 Coward St. Mascot NSW, 2020
 design@trendlabs.com.au

Notes
 Lighting calculations are based on the provided space planning. Any site discrepancies are to be reported to Trend Laboratories prior to commencement of work.

The feasibility of the proposed design should be checked, verified and approved before placing an order on Trend Lighting.

All works are to comply with the current editions of the building code of Australia, Standards Association of Australia wiring rules, the service rules of the local electrical supply authority and all relevant statutory authorities.

Project Name
Dan Murphy's - Palm Beach QLD

Project Address
 Palm Beach QLD

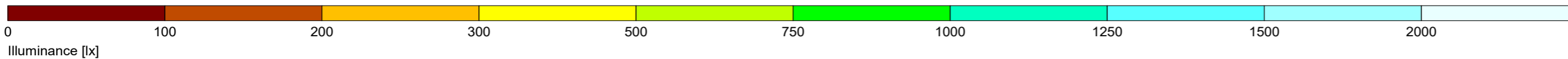
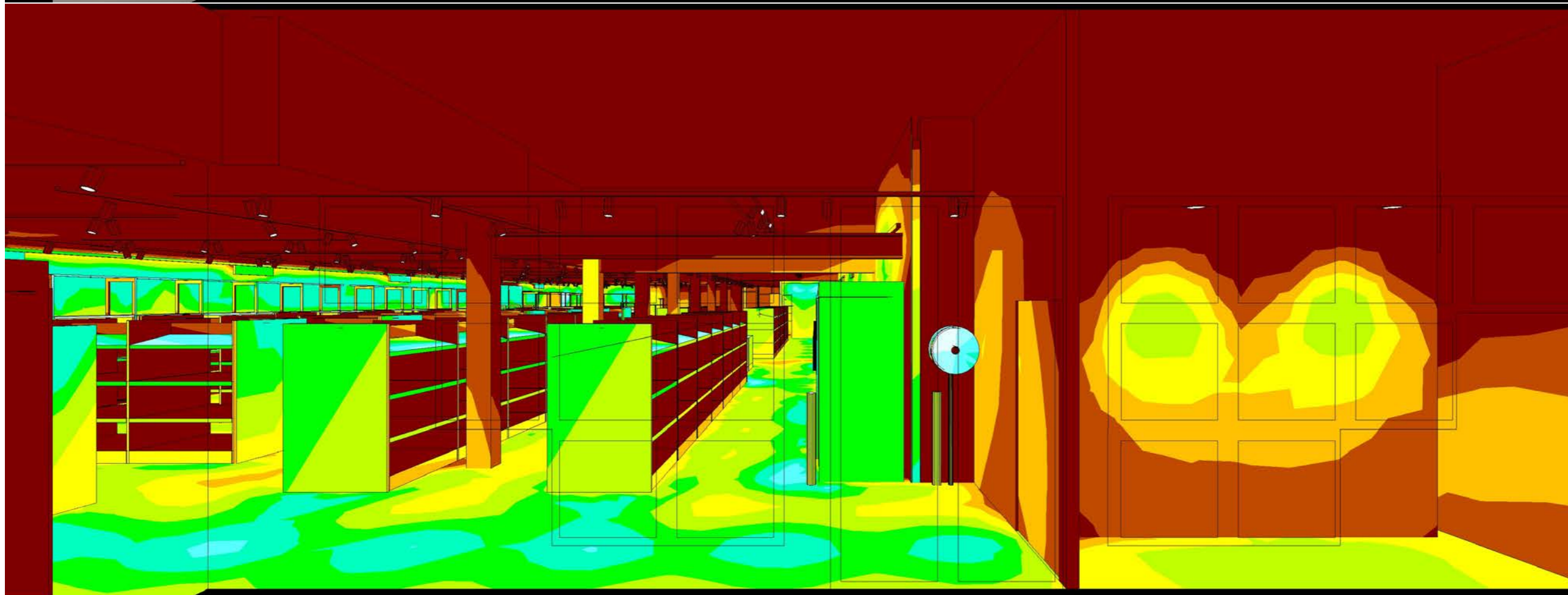
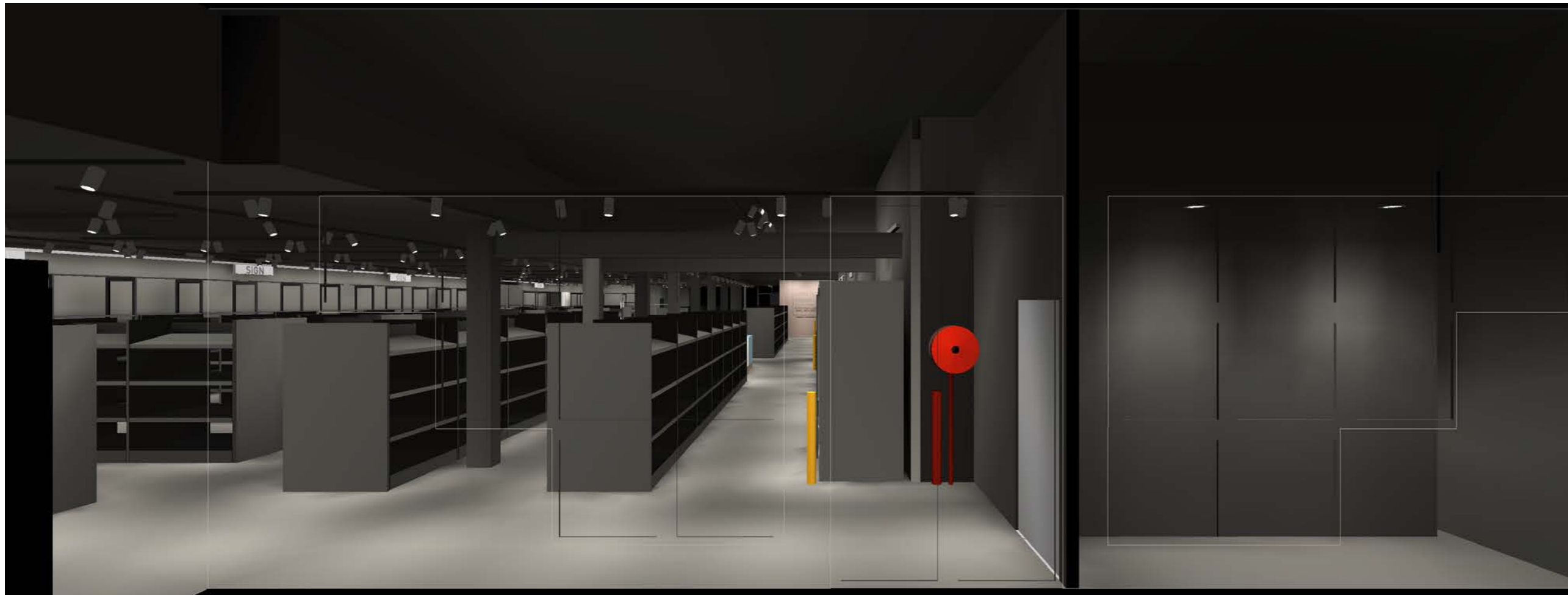
Drawing Name
 3D View & Pseudo Colour

Drawing Number
 504

Issue	Drawing Scale & Paper Size	
02	NTS @ A3	

Drawn by	Checked by	Approved by
VC	TL	TL

01	27/05/2022	Preliminary Issue	VC
02	14/04/2023	For Coordination & Review	VC



288 Coward St. Mascot NSW, 2020
 design@trendlabs.com.au

Notes

Lighting calculations are based on the provided space planning. Any site discrepancies are to be reported to Trend Laboratories prior to commencement of work.

The feasibility of the proposed design should be checked, verified and approved before placing an order on Trend Lighting.

All works are to comply with the current editions of the building code of Australia, Standards Association of Australia wiring rules, the service rules of the local electrical supply authority and all relevant statutory authorities.

Project Name
Dan Murphy's - Palm Beach QLD

Project Address
 Palm Beach QLD

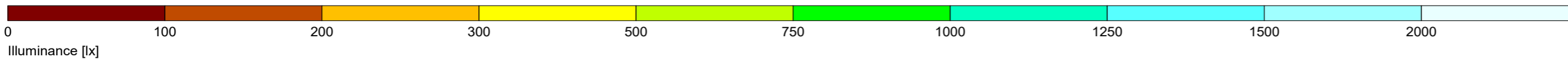
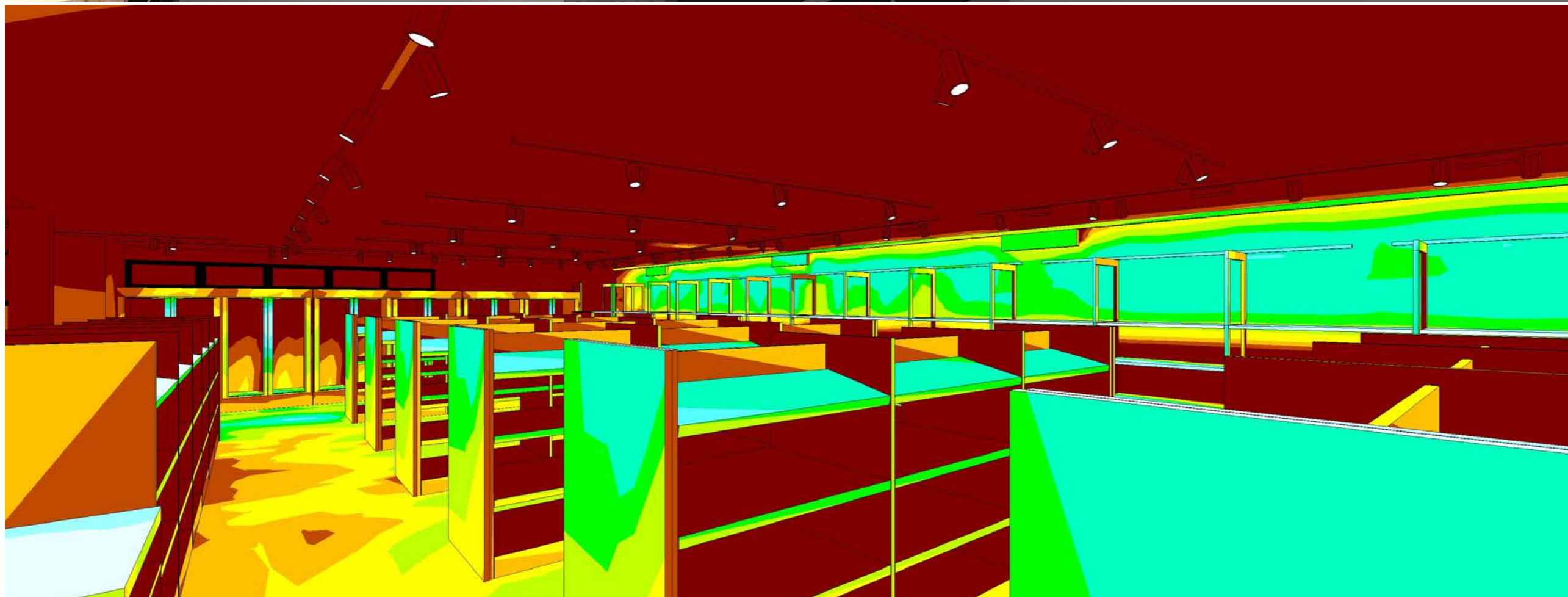
Drawing Name
 3D View & Pseudo Colour

Drawing Number
 505

Issue	Drawing Scale & Paper Size	
02	NTS @ A3	

Drawn by	Checked by	Approved by
VC	TL	TL

01	27/05/2022	Preliminary Issue	VC
02	14/04/2023	For Coordination & Review	VC



288 Coward St. Mascot NSW, 2020
 design@trendlabs.com.au

Notes

Lighting calculations are based on the provided space planning. Any site discrepancies are to be reported to Trend Laboratories prior to commencement of work.

The feasibility of the proposed design should be checked, verified and approved before placing an order on Trend Lighting.

All works are to comply with the current editions of the building code of Australia, Standards Association of Australia wiring rules, the service rules of the local electrical supply authority and all relevant statutory authorities.

Project Name
 Dan Murphy's - Palm Beach QLD

Project Address
 Palm Beach QLD

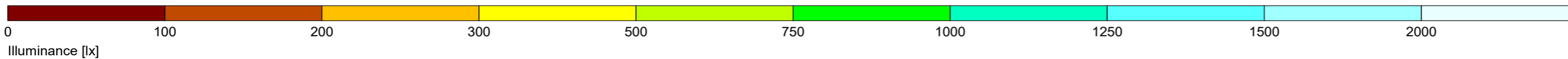
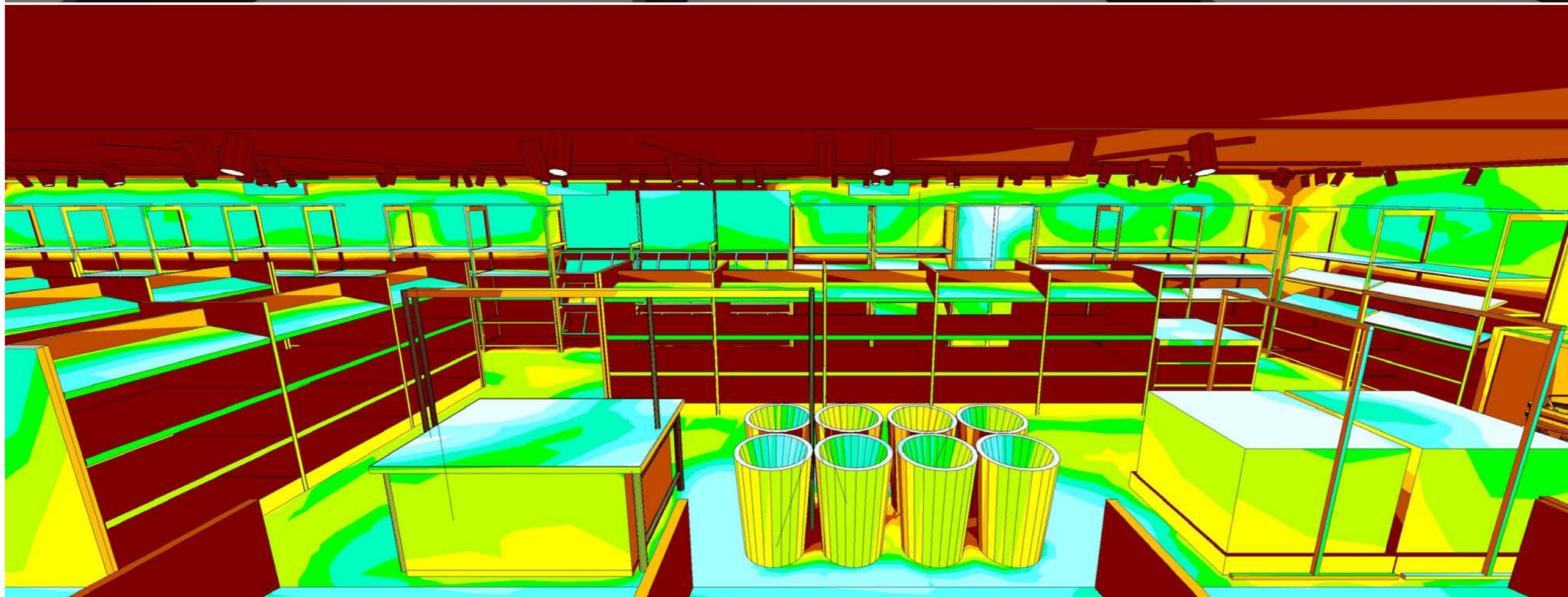
Drawing Name
 3D View & Pseudo Colour

Drawing Number
 506

Issue	Drawing Scale & Paper Size
02	NTS @ A3

Drawn by	Checked by	Approved by
VC	TL	TL

01	27/05/2022	Preliminary Issue	VC
02	14/04/2023	For Coordination & Review	VC



288 Coward St. Mascot NSW, 2020
 design@trendlabs.com.au

Notes
 Lighting calculations are based on the provided space planning. Any site discrepancies are to be reported to Trend Laboratories prior to commencement of work.

The feasibility of the proposed design should be checked, verified and approved before placing an order on Trend Lighting.

All works are to comply with the current editions of the building code of Australia, Standards Association of Australia wiring rules, the service rules of the local electrical supply authority and all relevant statutory authorities.

Project Name
Dan Murphy's - Palm Beach QLD

Project Address
 Palm Beach QLD

Drawing Name
 3D View & Pseudo Colour

Drawing Number
 507

Issue	Drawing Scale & Paper Size	
02	NTS @ A3	

Drawn by	Checked by	Approved by
VC	TL	TL

01	27/05/2022	Preliminary Issue	VC
02	14/04/2023	For Coordination & Review	VC

