CLARINGTON TOYOTA, BOWMANVILLE, ON

DESIGN CONTROL DOCUMENT









August 9, 2023

Mr. Donald Gleed Dealer Principal Clarington Toyota 10 Spicer Square, Bowmanville, ON L1C 5M2

Subject: Weis & Associates Inc. DCD (Design Control Document) Service Clarington Toyota, Bowmanville, ON

Dear Mr. Donald Gleed,

First and foremost, thank you for your business. We hope that the service we provided created value for you and your team. We welcome any, and all feedback.

This Design Control Document package illustrates our application of the planning and design standards set out in the new Toyota Canada Inc. Dealership Facility Program. These standards combined with your planning input have resulted in this design proposal for your new Clarington Toyota Retail Facility.

We have endeavored to provide as much detail as possible to ensure that our proposals are clearly communicated. The purpose of the DCD package is to convey the design intent only. The drawings are not to be used to obtain building permits or for construction purposes. Construction documents are to be prepared by a licensed design professional who is prepared to accept the responsibility for proper application. Materials listed are not recommendations but mandatory and any alternatives need to be discussed with the Zone for an exception.

Please note that the Design Control Documents are an unpublished copyright work and belong to Weis & Associates Inc. They may not to be reproduced, published or disclosed to third parties without our prior written consent. You may provide a copy of the Design Control Document to your licensed design professional provided they agree not to further reproduce or publish same without our written consent. Please notify us if you or your consultants require this document in electronic format.

Please see the following link to access the 360 degree views of your new Clarington Toyota Retail Facility. Note that this will require the latest Chrome or Firefox browser to work properly.

https://weis.link/Clarington-Toyota-Kuula-360

We will require the following drawings for review as part of our process to ensure Toyota Facility Image compliance. Please forward the following drawing sets to us as they are ready:

- 30% Construction Drawings Permit Drawings
- 60% Construction Drawings Tender drawings
- 90% Construction Drawings Issued for Construction Drawings

If you have any questions or comments, please contact 416.471.9913 at your earliest convenience.

Sincerely,

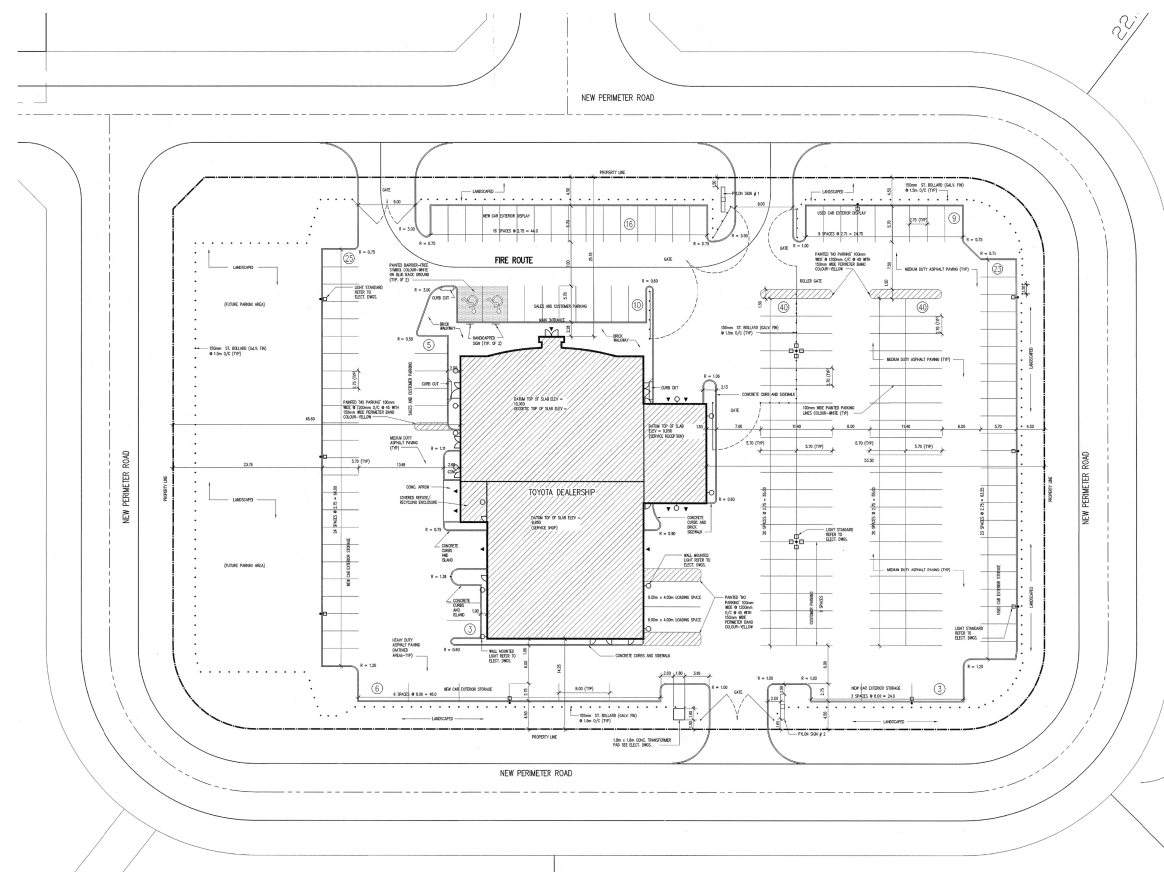
amela

Pamela Tiller Director of Operations and Strategy Weis & Associates Inc.

cc. Mr. Andrew Miller, Manager, Dealer Facility Standards & Business Management, Toyota Canada Inc. Mr. Randy Green, Manager, Dealer Standards, Central Zone, Toyota Canada Inc.

Weis & Associates Inc. | 310 Spadina Avenue, Suite 100A, Toronto, Ontario, M5T 2E8.

Confidential



The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.
 No
 DATE
 ISSUED / REVISION
 BY

 0
 SEPT 16 2022
 FOR PRELIMINARY REVIEW
 DB

 2
 OCT 04 2022
 FOR PRELIMINARY REVIEW
 DB

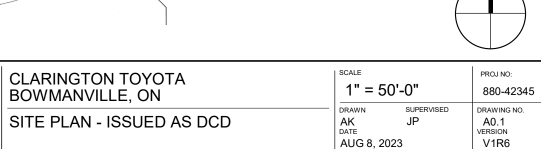
 3
 FEB 09 2023
 FOR PRELIMINARY REVIEW
 DB

 4
 JUN 19 2023
 CONCEPT REVISIONS
 AK

 5
 AUG 8 2023
 ISSUED AS DCD
 AK



WE!S Retail Network Innovation.



310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

NOTE:

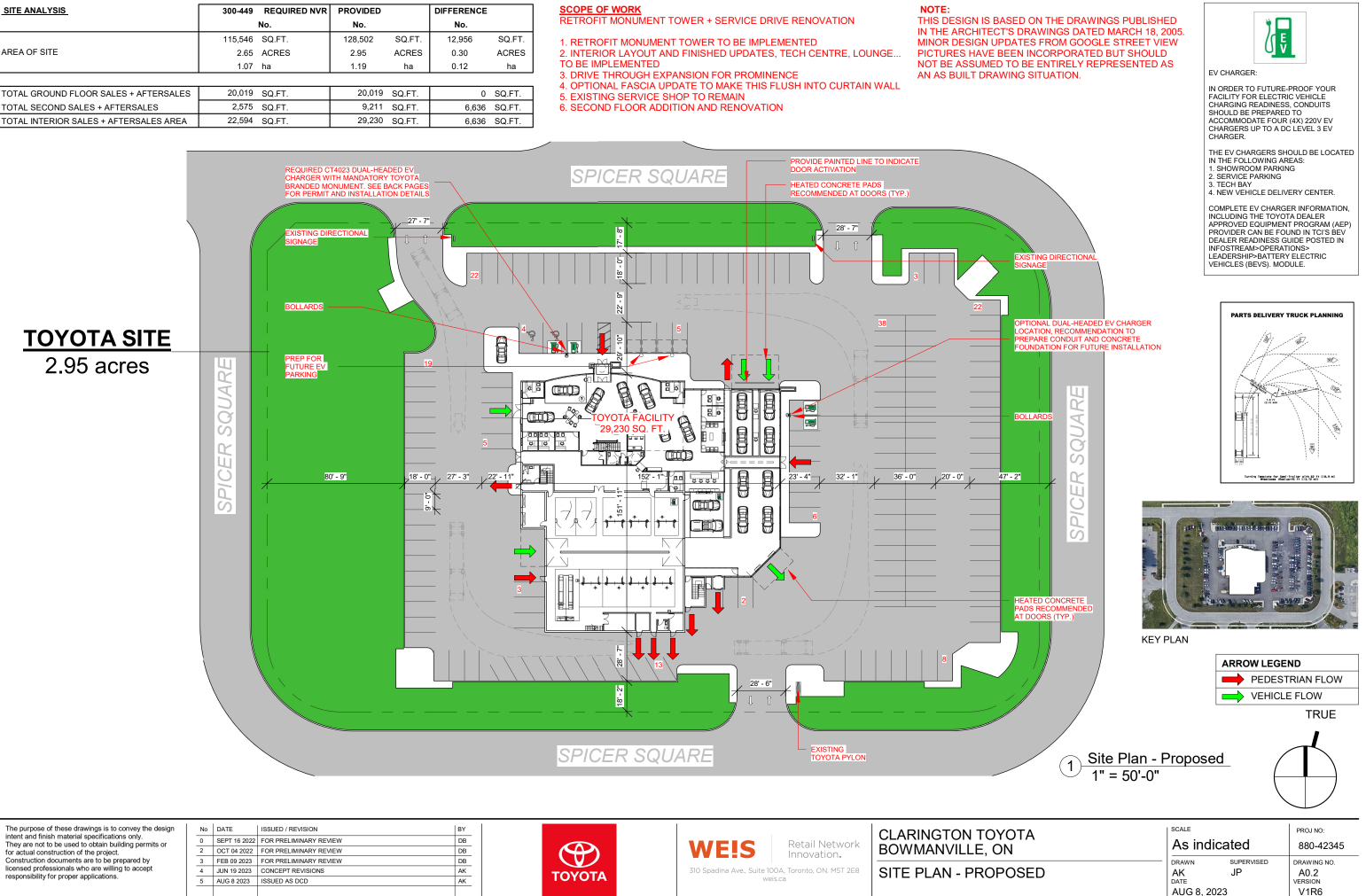
THIS DESIGN IS BASED ON THE DRAWINGS PUBLISHED IN THE ARCHITECT'S DRAWINGS DATED MARCH 18, 2005. MINOR DESIGN UPDATES FROM GOOGLE STREET VIEW PICTURES HAVE BEEN INCORPORATED BUT SHOULD NOT BE ASSUMED TO BE ENTIRELY REPRESENTED AS AN AS BUILT DRAWING SITUATION.

TRUE

SITE ANALYSIS	300-449	REQUIRED NVR	PROVIDED		DIFFERENCE	
		No.	No.		No.	
	115,546	SQ.FT.	128,502	SQ.FT.	12,956	SQ.FT.
AREA OF SITE	2.65	ACRES	2.95	ACRES	0.30	ACRES
	1.07	ha	1.19	ha	0.12	ha

TOTAL GROUND FLOOR SALES + AFTERSALES	20,019 SQ.FT.	20,019 SQ.FT.	0 SQ.FT.
TOTAL SECOND SALES + AFTERSALES	2,575 SQ.FT.	9,211 SQ.FT.	6,636 SQ.FT.
TOTAL INTERIOR SALES + AFTERSALES AREA	22,594 SQ.FT.	29,230 SQ.FT.	6,636 SQ.FT.

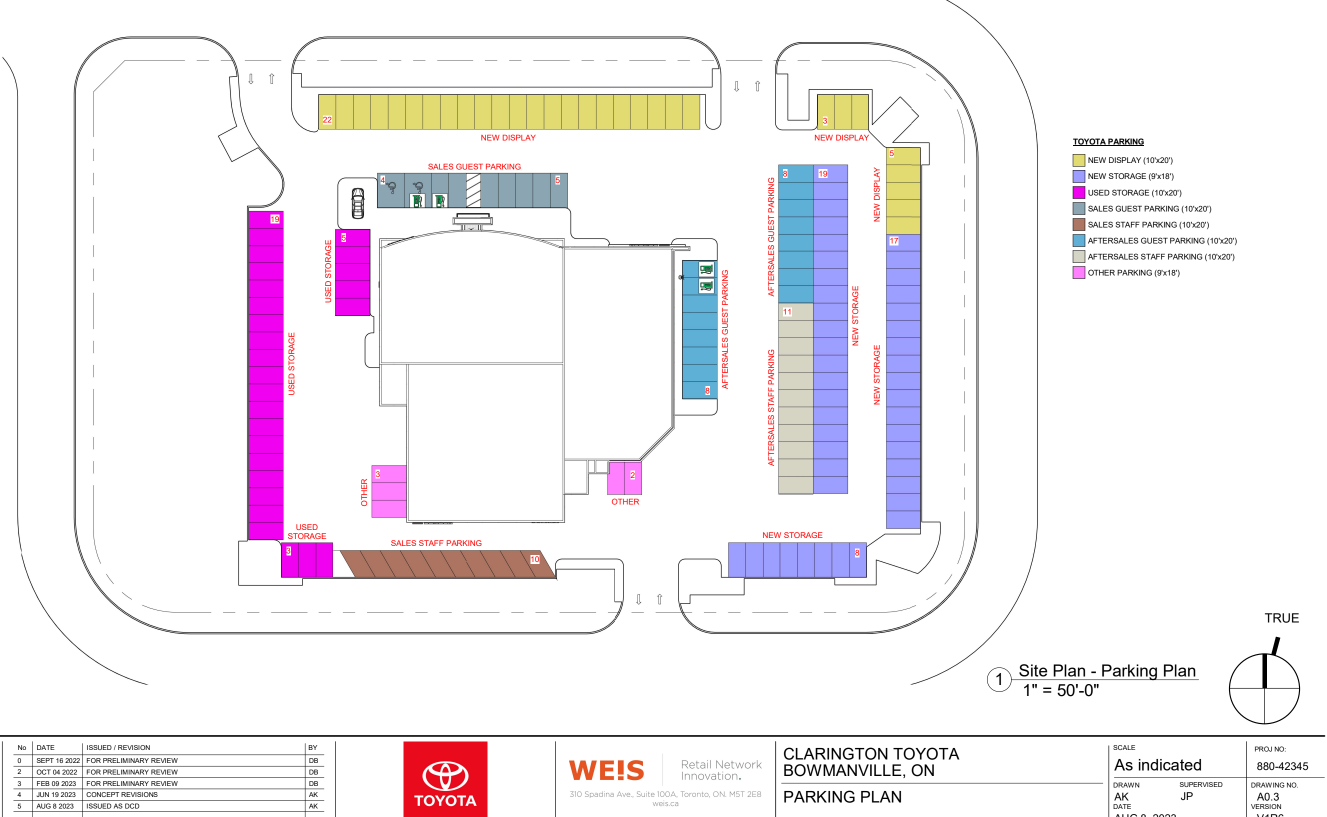
RETROFIT MONUMENT TOWER + SERVICE DRIVE RENOVATION



The purpose of these drawings is to convey the design	
intent and finish material specifications only.	
They are not to be used to obtain building permits or	
for actual construction of the project.	
Construction documents are to be prepared by	
licensed professionals who are willing to accept	
responsibility for proper applications.	

o	DATE	ISSUED / REVISION	B
	SEPT 16 2022	FOR PRELIMINARY REVIEW	D
	OCT 04 2022	FOR PRELIMINARY REVIEW	D
	FEB 09 2023	FOR PRELIMINARY REVIEW	D
	JUN 19 2023	CONCEPT REVISIONS	A
	AUG 8 2023	ISSUED AS DCD	A

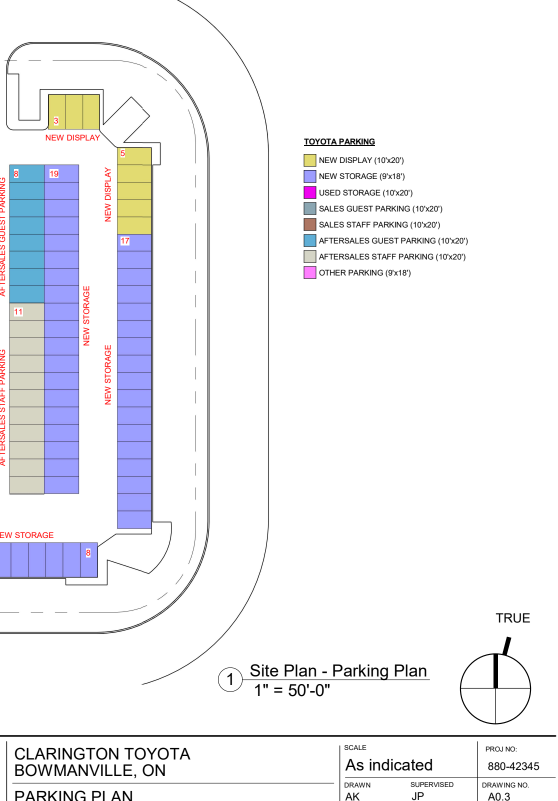




The purpose of these drawings is to convey the design
intent and finish material specifications only.
They are not to be used to obtain building permits or
for actual construction of the project.
Construction documents are to be prepared by
licensed professionals who are willing to accept
responsibility for proper applications.

DATE	ISSUED / REVISION	в
SEPT 16 2022	FOR PRELIMINARY REVIEW	C
OCT 04 2022	FOR PRELIMINARY REVIEW	D
FEB 09 2023	FOR PRELIMINARY REVIEW	C
JUN 19 2023	CONCEPT REVISIONS	A
AUG 8 2023	ISSUED AS DCD	Α
	1	



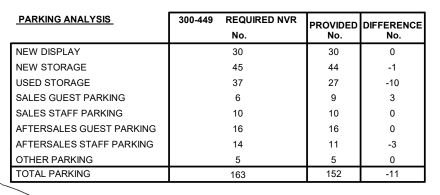


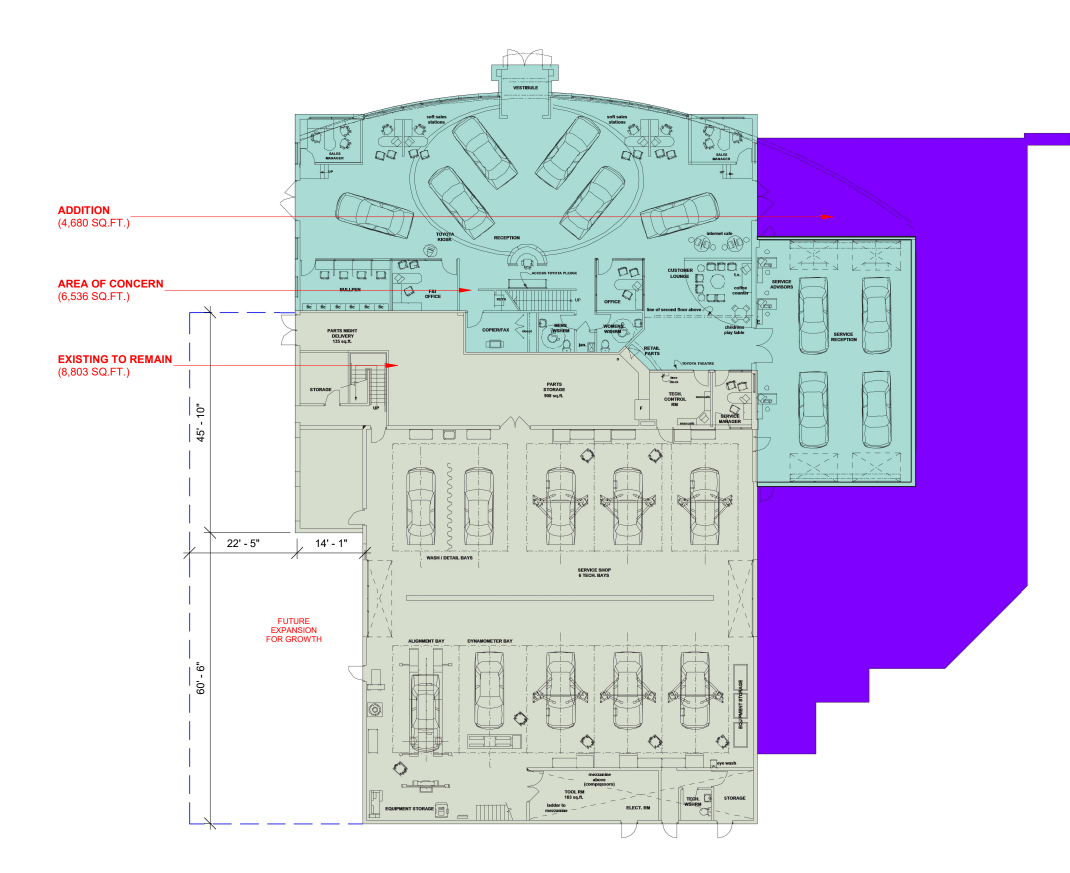
V1R6

AUG 8, 2023

weis.ca

PARKING PLAN





The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

DATE	ISSUED / REVISION	BY
SEPT 16 2022	FOR PRELIMINARY REVIEW	DB
OCT 04 2022	FOR PRELIMINARY REVIEW	DB
FEB 09 2023	FOR PRELIMINARY REVIEW	DB
JUN 19 2023	CONCEPT REVISIONS	AK
AUG 8 2023	ISSUED AS DCD	AK
	SEPT 16 2022 OCT 04 2022 FEB 09 2023 JUN 19 2023	SEPT 16 2022 FOR PRELIMINARY REVIEW OCT 04 2022 FOR PRELIMINARY REVIEW FEB 09 2023 FOR PRELIMINARY REVIEW JUN 19 2023 CONCEPT REVISIONS



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

CLARINGTON TOYC BOWMANVILLE, ON **GROUND FLOOR - I**

SCOPE OF WORK

RETROFIT MONUMENT TOWER + SERVICE DRIVE RENOVATION

1. RETROFIT MONUMENT TOWER TO BE IMPLEMENTED 2. INTERIOR LAYOUT AND FINISHED UPDATES, TECH CENTRE, LOUNGE... TO BE IMPLEMENTED 3. DRIVE THROUGH EXPANSION FOR PROMINENCE 4. OPTIONAL FASCIA UPDATE TO MAKE THIS FLUSH INTO CURTAIN WALL

5. EXISTING SERVICE SHOP TO REMAIN

6. SECOND FLOOR ADDITION AND RENOVATION

NOTE:

THIS DESIGN IS BASED ON THE DRAWINGS PUBLISHED IN THE ARCHITECT'S DRAWINGS DATED MARCH 18, 2005. MINOR DESIGN UPDATES FROM GOOGLE STREET VIEW PICTURES HAVE BEEN INCORPORATED BUT SHOULD NOT BE ASSUMED TO BE ENTIRELY REPRESENTED AS AN AS BUILT DRAWING SITUATION.

EXIS	TING	BUIL	DING



AREAS OF CONCERN



EXISTING TO REMAIN

ADDITION

AREA OF CONCERN = 6,536 SQ.FT. EXISTING TO REMAIN = 8,803 SQ.FT. ADDITION = 4,680 SQ.FT. TOTAL AREA = 20,019 SQ.FT.

LEGEND



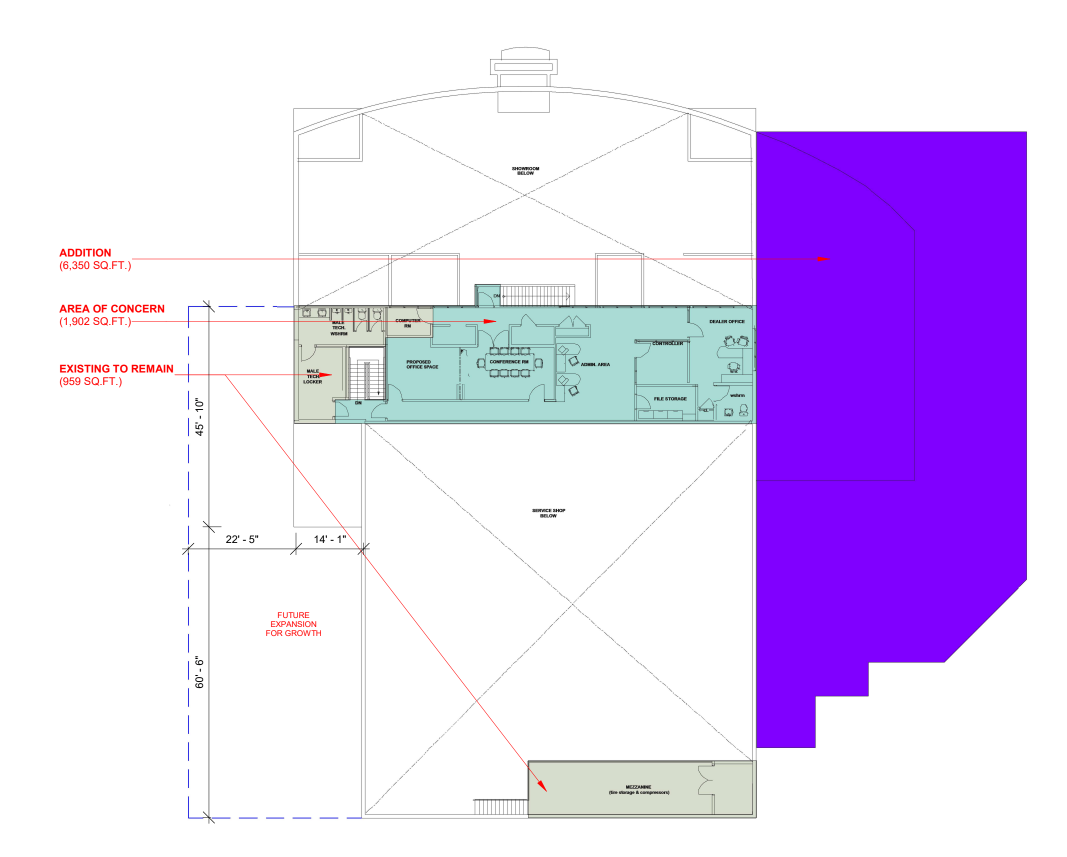
EXISTING TO BE DEMOLISHED

FUTURE EXTENSION





OTA	scale		PROJ NO:	
N	1" = 20'-0"		880-42345	
ISSUED AS DCD	DRAWN AK DATE AUG 8, 2023	supervised JP	DRAWING NO. A1.0 VERSION V1R6	



The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

No

DATE	ISSUED / REVISION	BY
SEPT 16 2022	FOR PRELIMINARY REVIEW	DB
OCT 04 2022	FOR PRELIMINARY REVIEW	DB
FEB 09 2023	FOR PRELIMINARY REVIEW	DB
JUN 19 2023	CONCEPT REVISIONS	AK
AUG 8 2023	ISSUED AS DCD	AK



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8

weis.ca

CLARINGTON TOYC BOWMANVILLE, ON SECOND FLOOR - I

SCOPE OF WORK

RETROFIT MONUMENT TOWER + SERVICE DRIVE RENOVATION

1. RETROFIT MONUMENT TOWER TO BE IMPLEMENTED 2. INTERIOR LAYOUT AND FINISHED UPDATES, TECH CENTRE, LOUNGE... TO BE IMPLEMENTED 3. DRIVE THROUGH EXPANSION FOR PROMINENCE 4. OPTIONAL FASCIA UPDATE TO MAKE THIS FLUSH INTO CURTAIN WALL 5. EXISTING SERVICE SHOP TO REMAIN

6. SECOND FLOOR ADDITION AND RENOVATION

NOTE:

THIS DESIGN IS BASED ON THE DRAWINGS PUBLISHED IN THE ARCHITECT'S DRAWINGS DATED MARCH 18, 2005. MINOR DESIGN UPDATES FROM GOOGLE STREET VIEW PICTURES HAVE BEEN INCORPORATED BUT SHOULD NOT BE ASSUMED TO BE ENTIRELY REPRESENTED AS AN AS BUILT DRAWING SITUATION.

EXIS	TING	BUIL	DING



AREAS OF CONCERN



EXISTING TO REMAIN

ADDITION

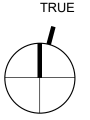
AREA OF CONCERN = 1,902 SQ.FT. EXISTING TO REMAIN = 959 SQ.FT. ADDITION = 6,350 SQ.FT. TOTAL AREA = 9,211 SQ.FT.

LEGEND



EXISTING TO BE DEMOLISHED

FUTURE EXTENSION



OTA	scale		PROJ NO:	
N	1" = 20'-0"		880-42345	
ISSUED AS DCD	DRAWN AK DATE AUG 8, 2023	SUPERVISED JP	DRAWING NO. A1.1 VERSION V1R6	



The purpose of these drawings is to convey the design	
intent and finish material specifications only.	
They are not to be used to obtain building permits or	
for actual construction of the project.	
Construction documents are to be prepared by	
licensed professionals who are willing to accept	
responsibility for proper applications.	

DATE	ISSUED / REVISION	BY
SEPT 16 2022	FOR PRELIMINARY REVIEW	DB
OCT 04 2022	FOR PRELIMINARY REVIEW	DB
FEB 09 2023	FOR PRELIMINARY REVIEW	DB
JUN 19 2023	CONCEPT REVISIONS	AK
AUG 8 2023	ISSUED AS DCD	AK
	SEPT 16 2022 OCT 04 2022 FEB 09 2023 JUN 19 2023	SEPT 16 2022 FOR PRELIMINARY REVIEW OCT 04 2022 FOR PRELIMINARY REVIEW FEB 09 2023 FOR PRELIMINARY REVIEW JUN 19 2023 CONCEPT REVISIONS



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8

weis.ca

CLARINGTON TOYOTA BOWMANVILLE, ON **GROUND FLOOR - PROPOSED**



EV CHARGER:

IN ORDER TO FUTURE-PROOF YOUR FACILITY FOR ELECTRIC VEHICLE CHARGING READINESS, CONDUITS SHOULD BE PREPARED TO ACCOMMODATE FOUR (4X) 220V EV CHARGERS UP TO A DC LEVEL 3 EV CHARGER

THE EV CHARGERS SHOULD BE LOCATED IN THE FOLLOWING AREAS: 1. SHOWROOM PARKING 2. SERVICE PARKING 3. TECH BAY 4. NEW VEHICLE DELIVERY CENTER.

COMPLETE EV CHARGER INFORMATION, INCLUDING THE TOYOTA DEALER APPROVED EQUIPMENT PROGRAM (AEP) PROVIDER CAN BE FOUND IN TCL'S BEV DEALER READINESS GUIDE POSTED IN INFOSTREAM>OPERATIONS> LEADERSHIP>BATTERY ELECTRIC VEHICLES (BEVS). MODULE.

NOTE: PROVIDE POWER & IT/COMMUNICATION N-FLOOR MONUMENTS IN SHOWROOM O ENSURE FLEXIBILITY OF VEHICLE **ISPLAY & SUPPORT FUTURE POTENTIA**

NOTE: PROVIDE ELECTRICAL & USB OUTLETS IN FURNITURE & MILLWORK FOR GUEST LOUNGE

NOTE: DIMENSIONS SHOWN ARE NOMINAL, FINAL DIMENSIONS TO BE DERIVED FROM CONSTRUCTION RAWINGS.

SCOPE OF WORK

RETROFIT MONUMENT TOWER + SERVICE DRIVE RENOVATION

1. RETROFIT MONUMENT TOWER TO BE IMPLEMENTED 2. INTERIOR LAYOUT AND FINISHED UPDATES, TECH CENTRE, LOUNGE... TO BE IMPLEMENTED 3. DRIVE THROUGH EXPANSION FOR PROMINENCE 4. OPTIONAL FASCIA UPDATE TO MAKE THIS FLUSH INTO CURTAIN WALL

- 5. EXISTING SERVICE SHOP TO REMAIN
- 6. SECOND FLOOR ADDITION AND RENOVATION

NOTE:

THIS DESIGN IS BASED ON THE DRAWINGS PUBLISHED IN THE ARCHITECT'S DRAWINGS DATED MARCH 18, 2005. MINOR DESIGN UPDATES FROM GOOGLE STREET VIEW PICTURES HAVE BEEN INCORPORATED BUT SHOULD NOT BE ASSUMED TO BE ENTIRELY REPRESENTED AS AN AS BUILT DRAWING SITUATION.

JP

A1.2

VERSION

V1R6

LEGEND

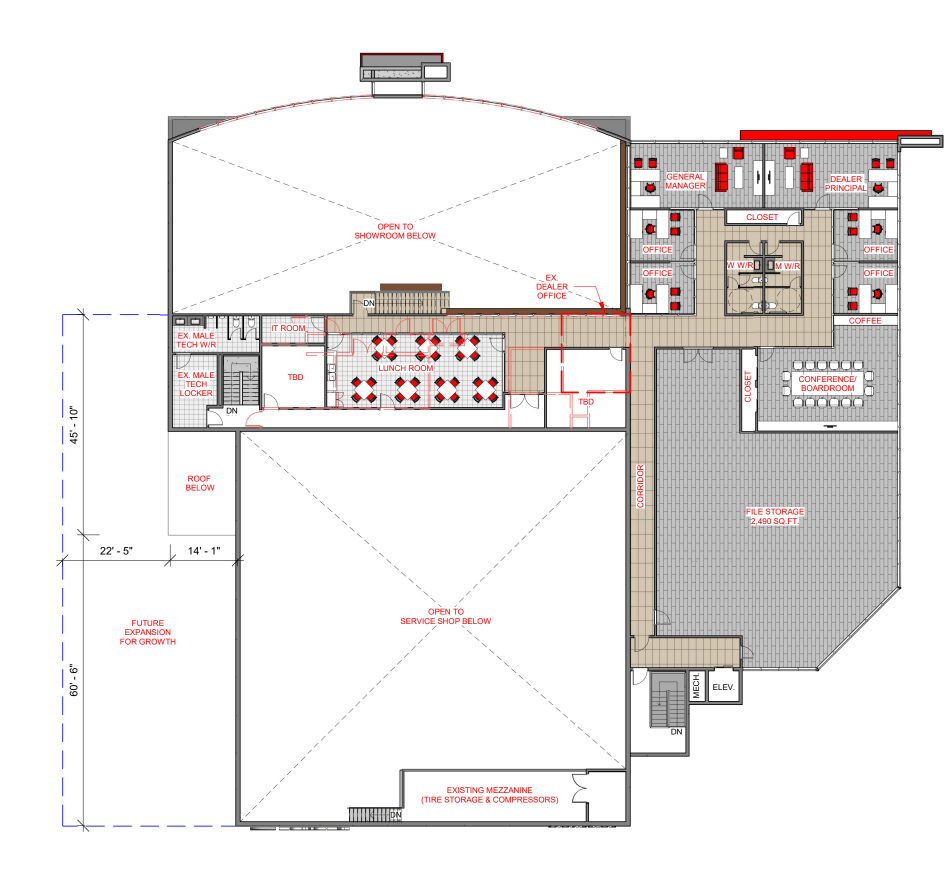
	EXISTING TO BE DEMOLISHED	
A	1" = 20'-0"	PROJ NO: 880-42345
	DRAWN SUPERVISED	DRAWING NO.

AK

DATE

AUG 8, 2023

EY DROP BOX		
ERVICE GREETER		



The purpose of these drawings is to convey the design
intent and finish material specifications only.
They are not to be used to obtain building permits or
for actual construction of the project.
Construction documents are to be prepared by
licensed professionals who are willing to accept
responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
0	SEPT 16 2022	FOR PRELIMINARY REVIEW	DB
2	OCT 04 2022	FOR PRELIMINARY REVIEW	DB
3	FEB 09 2023	FOR PRELIMINARY REVIEW	DB
4	JUN 19 2023	CONCEPT REVISIONS	AK
5	AUG 8 2023	ISSUED AS DCD	AK



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8

weis.ca

CLARINGTON TOY BOWMANVILLE, O **SECOND FLOOR -**



EV CHARGER:

IN ORDER TO FUTURE-PROOF YOUR FACILITY FOR ELECTRIC VEHICLE CHARGING READINESS, CONDUITS SHOULD BE PREPARED TO ACCOMMODATE FOUR (4X) 220V EV CHARGERS UP TO A DC LEVEL 3 EV CHARGER

THE EV CHARGERS SHOULD BE LOCATED IN THE FOLLOWING AREAS: 1. SHOWROOM PARKING 2. SERVICE PARKING 3. TECH BAY 4. NEW VEHICLE DELIVERY CENTER.

COMPLETE EV CHARGER INFORMATION, INCLUDING THE TOYOTA DEALER APPROVED EQUIPMENT PROGRAM (AEP) PROVIDER CAN BE FOUND IN TCI'S BEV DEALER READINESS GUIDE POSTED IN INFOSTREAM>OPERATIONS> LEADERSHIP>BATTERY ELECTRIC VEHICLES (BEVS). MODULE.

NOTE: PROVIDE POWER & IT/COMMUNICATION IN-FLOOR MONUMENTS IN SHOWROOM O ENSURE FLEXIBILITY OF VEHICLE **ISPLAY & SUPPORT FUTURE POTENTIAL**

NOTE: PROVIDE ELECTRICAL & USB OUTLETS IN FURNITURE & MILLWORK FOR GUEST LOUNGE

NOTE: DIMENSIONS SHOWN ARE NOMINAL, FINAL DIMENSIONS TO BE DERIVED FROM CONSTRUCTION DRAWINGS.

SCOPE OF WORK

RETROFIT MONUMENT TOWER + SERVICE DRIVE RENOVATION

1. RETROFIT MONUMENT TOWER TO BE IMPLEMENTED 2. INTERIOR LAYOUT AND FINISHED UPDATES, TECH CENTRE, LOUNGE... TO BE IMPLEMENTED 3. DRIVE THROUGH EXPANSION FOR PROMINENCE 4. OPTIONAL FASCIA UPDATE TO MAKE THIS FLUSH INTO CURTAIN WALL

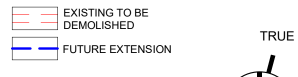
5. EXISTING SERVICE SHOP TO REMAIN

6. SECOND FLOOR ADDITION AND RENOVATION

NOTE:

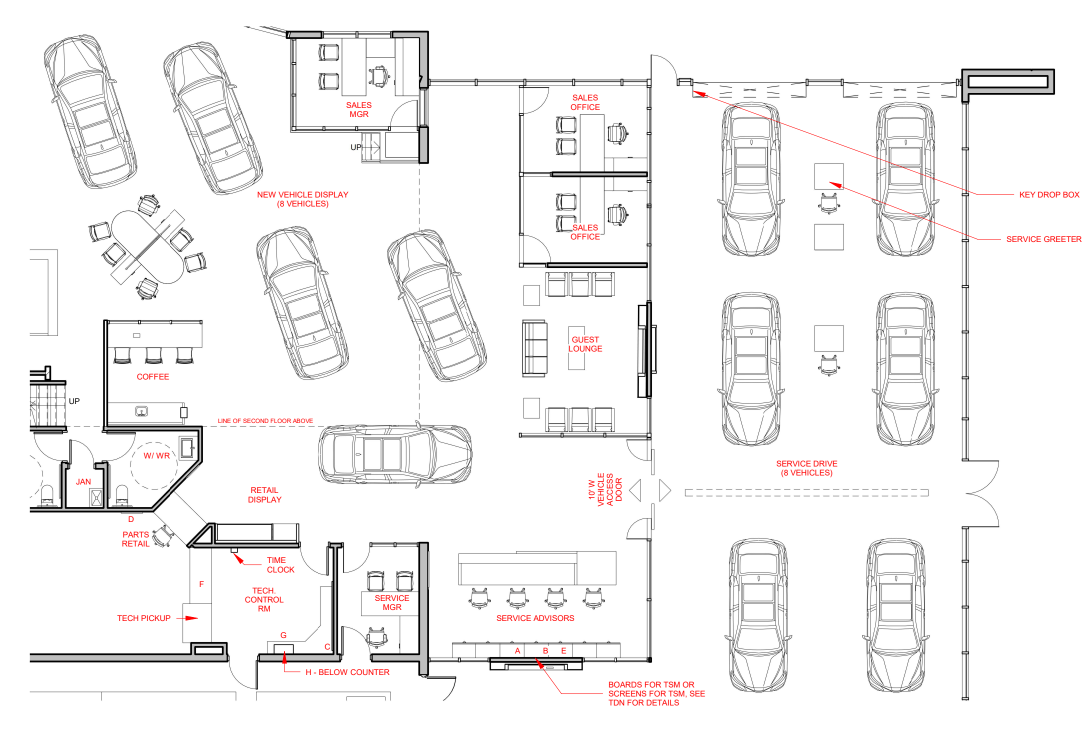
THIS DESIGN IS BASED ON THE DRAWINGS PUBLISHED IN THE ARCHITECT'S DRAWINGS DATED MARCH 18, 2005. MINOR DESIGN UPDATES FROM GOOGLE STREET VIEW PICTURES HAVE BEEN INCORPORATED BUT SHOULD NOT BE ASSUMED TO BE ENTIRELY REPRESENTED AS AN AS BUILT DRAWING SITUATION.

LEGEND





ΌΤΑ	scale		PROJ NO:
N	1" = 20'-0"		880-42345
PROPOSED	DRAWN AK DATE AUG 8, 2023	SUPERVISED JP	DRAWING NO. A1.3 VERSION V1R6



The purpose of these drawings is to convey the design
intent and finish material specifications only.
They are not to be used to obtain building permits or
for actual construction of the project.
Construction documents are to be prepared by
licensed professionals who are willing to accept
responsibility for proper applications.
·

DATE	ISSUED / REVISION	BY
SEPT 16 2022	FOR PRELIMINARY REVIEW	DB
OCT 04 2022	FOR PRELIMINARY REVIEW	DB
FEB 09 2023	FOR PRELIMINARY REVIEW	DB
JUN 19 2023	CONCEPT REVISIONS	AK
AUG 8 2023	ISSUED AS DCD	AK



WEIS Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8

weis.ca

CLARINGTON TOYO BOWMANVILLE, ON PARTS STORAGE/

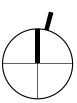
TSM ELEMENTS SCHEDULE - TOYOTA			
Α	APPOINTMENT CONTROL BOARD		
В	ARRIVALS CONTROL BOARD		
С	PRODUCTION CONTROL BOARD		
D	PARTS ORDER CONTROL BOARD		
E	INVOICE CONTROL BOARD		
F	PARTS PRE-PICK UP AND TECH PARTS COUNTER		
G	TECHSTREAM STATION		
Н	REPAIR MANUALS		

NOTE: PROVIDE POWER & IT/COMMUNICATION IN-FLOOR MONUMENTS IN SHOWROOM TO ENSURE FLEXIBILITY OF VEHICLE DISPLAY & SUPPORT FUTURE POTENTIAL

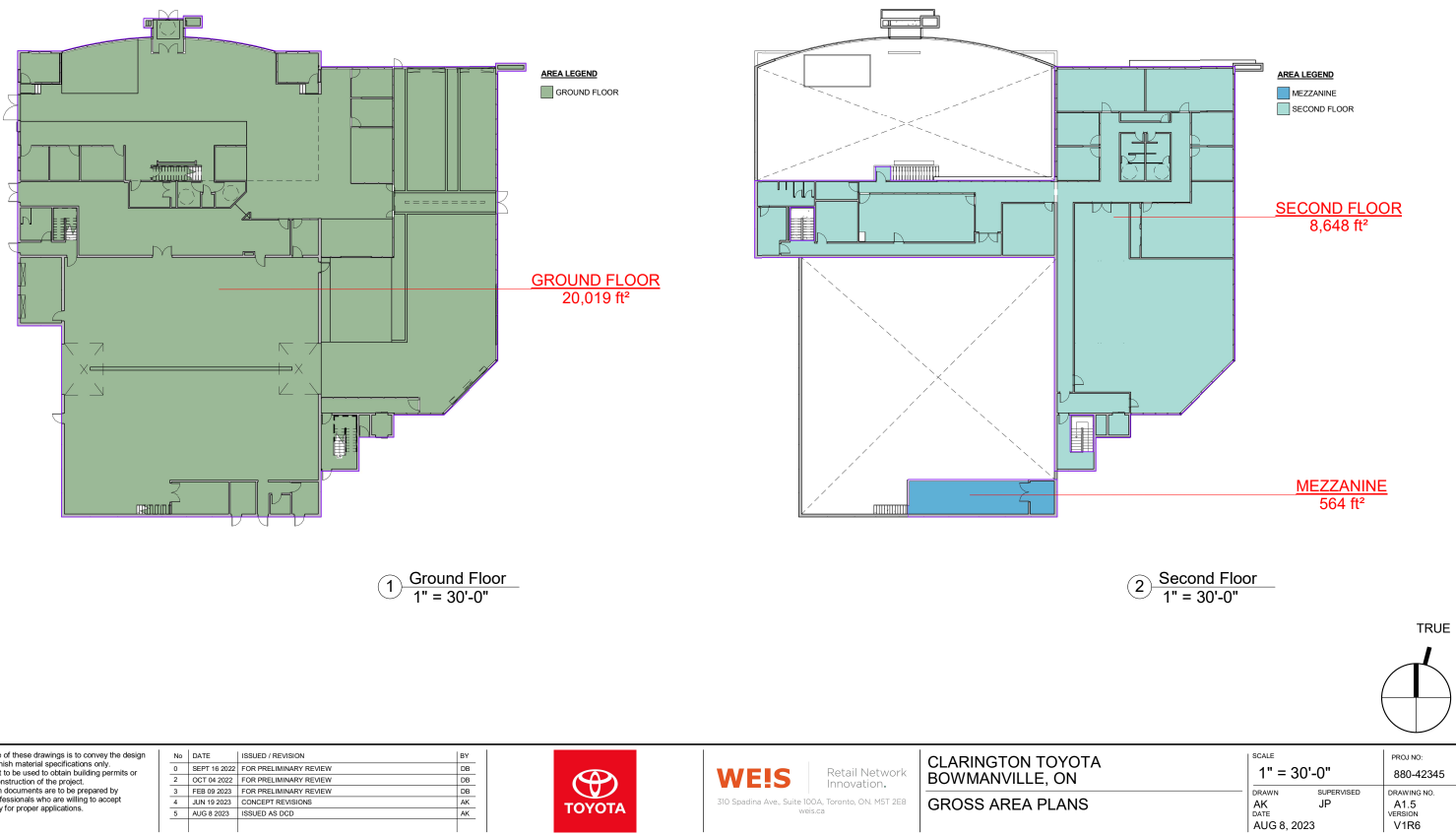
NOTE: PROVIDE ELECTRICAL & USB OUTLETS IN FURNITURE & MILLWORK FOR GUEST LOUNGE

NOTE: DIMENSIONS SHOWN ARE NOMINAL, FINAL DIMENSIONS TO BE DERIVED FROM CONSTRUCTION DRAWINGS.

TRUE



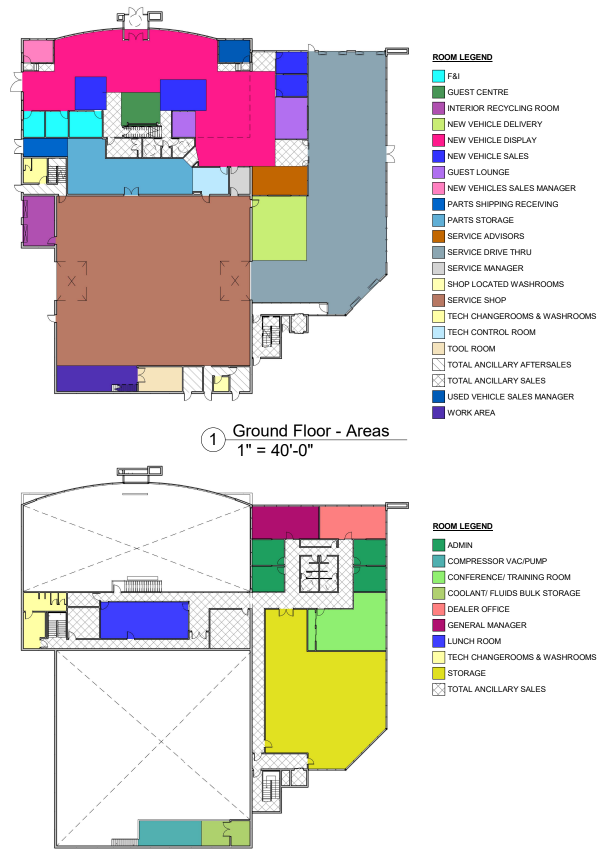
ÓTA	scale		PROJ NO:	
N	1" = 10'-0"		880-42345	
TSM PLAN	DRAWN AK DATE AUG 8, 2023	SUPERVISED	DRAWING NO. A1.4 VERSION V1R6	



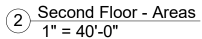
The purpose of these drawings is to convey the design	No	DATE	ISSUED / REVISION	BY			
intent and finish material specifications only. They are not to be used to obtain building permits or	0	SEPT 16 2022	FOR PRELIMINARY REVIEW	DB		NATEIC Retail Network	
for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept	2	OCT 04 2022	FOR PRELIMINARY REVIEW	DB		WE!S Retail Network Innovation.	BOWMANVII
	3	FEB 09 2023	FOR PRELIMINARY REVIEW	DB			
	4	JUN 19 2023	CONCEPT REVISIONS	AK		310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8	GROSS ARE
responsibility for proper applications.	5	AUG 8 2023	ISSUED AS DCD	AK	ΤΟΥΟΤΑ	weis.ca	

AREA SCHEDULE		
Name	Area	
GROUND FLOOR	20,019 ft ²	
MEZZANINE	564 ft ²	
SECOND FLOOR	8,648 ft ²	
	29,230 ft ²	

V1R6



	SPACE PLANNING VERSION: 2023 06 19	300-449	NVR REQ.		PI	ROVIDED	DIF	FERENCE
			No.	Sq.Ft.	No.	Sq.Ft.	No.	Sq.Ft.
	NEW VEHICLE DISPLAY	7	VEHICLES	2,800	8	3,176	1	376
	TECH CENTRE			200	1	343	-	143
	GUEST CENTRE	1	STATION	150	1	214	0	64
	GENERAL MANAGER	1	OFFICE	150	1	370	0	220
	NEW VEHICLE SALES MANAGER	1	OFFICE	150	1	116	0	-34
	NEW VEHICLE SALES (OFFICES OR OPEN AREAS)	3	OFFICE	450	4	625	1	175
	USED VEHICLE SALES MANAGER	1	OFFICE	150	1	118	0	-32
LES	USED VEHICLE (OFFICES OR OPEN AREAS)	0	OFFICE	0	0	0	0	0
SAL	F&I OFFICES	1	OFFICE	150	3	348	2	198
	NEW VEHICLE DELIVERY	1	VEHICLES	670	2	601	1	-69
	DEALER OFFICE			150	1	370		220
	CONFERENCE/TRAINING ROOM			190		645		455
	LUNCH ROOM			190		553		363
	ADMIN			758		577		-181
	TOTAL ANCILLARY			2,101		6,803		4,702
	TOTAL GROSS INTERIOR SALES			7,969		14,859		6,890
	SERVICE DRIVE THRU	4	VEHICLES	2,900	8	3,775	4	875
	SERVICE ADVISORS	2	ADVISORS	240	4	273	2	33
	SERVICE MANAGER	1	OFFICE	120	1	94	0	-26
	PARTS MANAGER	1	OFFICE	120	0	0	-1	-120
	TOTAL PARTS STORAGE			1,547	•	894		-653
	PARTS SHIPPING RECEIVING			200		143		-57
<i>"</i>	TECH CONTROL ROOM			165		160		-5
TES	TECH BAYS (14'x25')	8	BAYS	6,300	8	5,660	0	-640
AFTERSAL	WASH AND DETAIL BAYS (16'x25')	3	BAYS	0,300	2	5,000	-1	-040
Ë	TOOL ROOM			750		186		-564
ÅΕ	WORK AREA			480		356		-124
	INTERIOR RECYCLING ROOM			150		273		123
	SHOP LOCATED WASHROOMS			70		38		-32
	COMPRESSOR VAC/PUMP			225		273		48
	COOLANT/ FLUIDS BULK STORAGE			210		210		0
	TECH CHANGEROOMS & WASHROOMS			294		370		76
	TOTAL ANCILLARY AFTERSALES			1,825		1,666		-159
	TOTAL GROSS INTERIOR AFTERSALES			15,641		14,371		-1,270



The purpose of these drawings is to convey the design intent and finish material specifications only.
They are not to be used to obtain building permits or
for actual construction of the project.
Construction documents are to be prepared by
licensed professionals who are willing to accept
responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
0	SEPT 16 2022	FOR PRELIMINARY REVIEW	DB
2	OCT 04 2022	FOR PRELIMINARY REVIEW	DB
3	FEB 09 2023	FOR PRELIMINARY REVIEW	DB
4	JUN 19 2023	CONCEPT REVISIONS	AK
5	AUG 8 2023	ISSUED AS DCD	AK



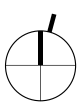
Retail Network Innovation. WE!S 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8

weis.ca

CLARINGTON TOY BOWMANVILLE, OI

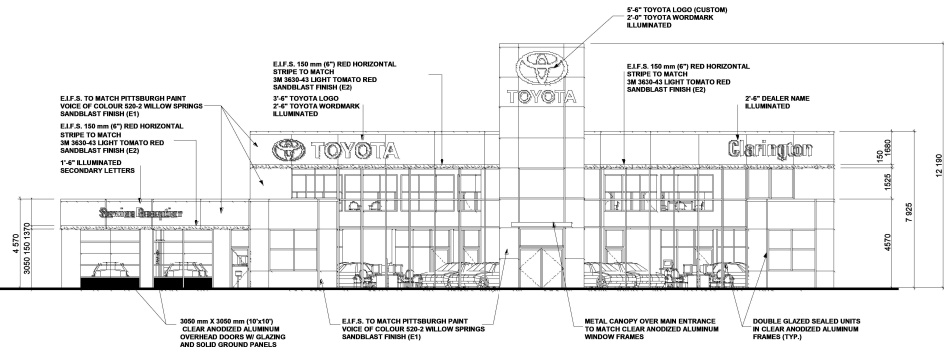
AREA PLANS + CH

TRUE



YOTA DN	As indicated		
IARTS	DRAWN AK DATE AUG 8, 2023	supervised JP	DRAWING NO. A1.6 VERSION V1R6





The purpose of these drawings is to convey the design
intent and finish material specifications only.
They are not to be used to obtain building permits or
for actual construction of the project.
Construction documents are to be prepared by
licensed professionals who are willing to accept
responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
0	SEPT 16 2022	FOR PRELIMINARY REVIEW	DB
2	OCT 04 2022	FOR PRELIMINARY REVIEW	DB
3	FEB 09 2023	FOR PRELIMINARY REVIEW	DB
4	JUN 19 2023	CONCEPT REVISIONS	AK
5	AUG 8 2023	ISSUED AS DCD	AK



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8

weis.ca

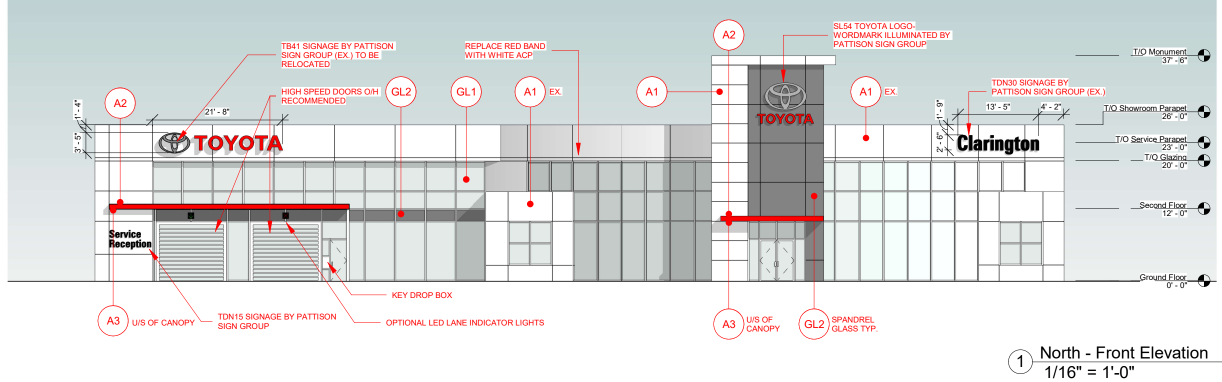


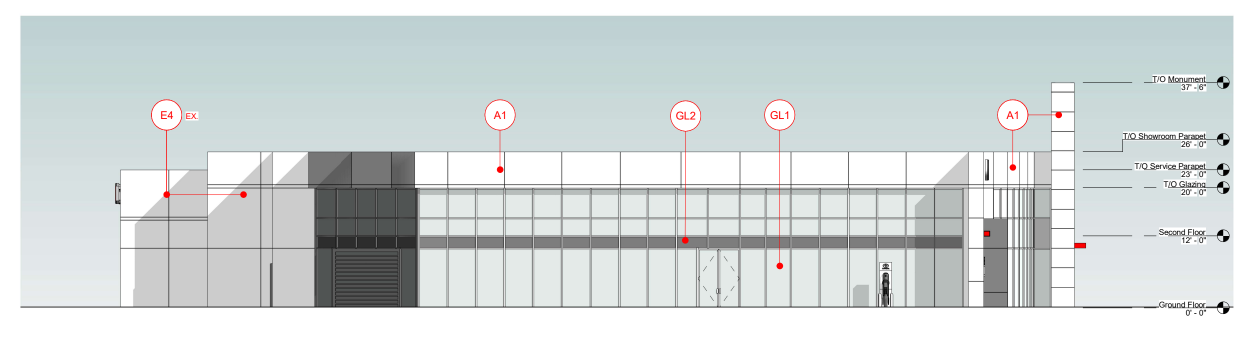
YOTA	scale	PROJ NO:	
DN	1/16" =	880-42345	
SUED AS DCD	DRAWN AK DATE AUG 8, 2023	SUPERVISED JP	DRAWING NO. A2.0 VERSION V1R6

FRONT ELEVATION - ISSUED AS DCD



FRONT ELEVATION - STREET VIEW





NOTE:

THIS DESIGN IS BASED ON THE DRAWINGS PUBLISHED IN THE ARCHITECT'S DRAWINGS DATED MARCH 18, 2005. MINOR DESIGN UPDATES FROM GOOGLE STREET VIEW PICTURES HAVE BEEN INCORPORATED BUT SHOULD NOT BE ASSUMED TO BE ENTIRELY REPRESENTED AS AN AS BUILT DRAWING SITUATION.

No	DATE	ISSUED / REVISION	BY
0	SEPT 16 2022	FOR PRELIMINARY REVIEW	DB
2	OCT 04 2022	FOR PRELIMINARY REVIEW	DB
3	FEB 09 2023	FOR PRELIMINARY REVIEW	DB
4	JUN 19 2023	CONCEPT REVISIONS	AK
5	AUG 8 2023	ISSUED AS DCD	AK



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8

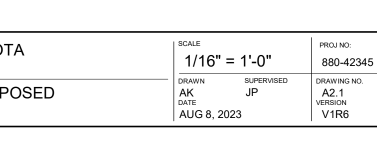
weis.ca

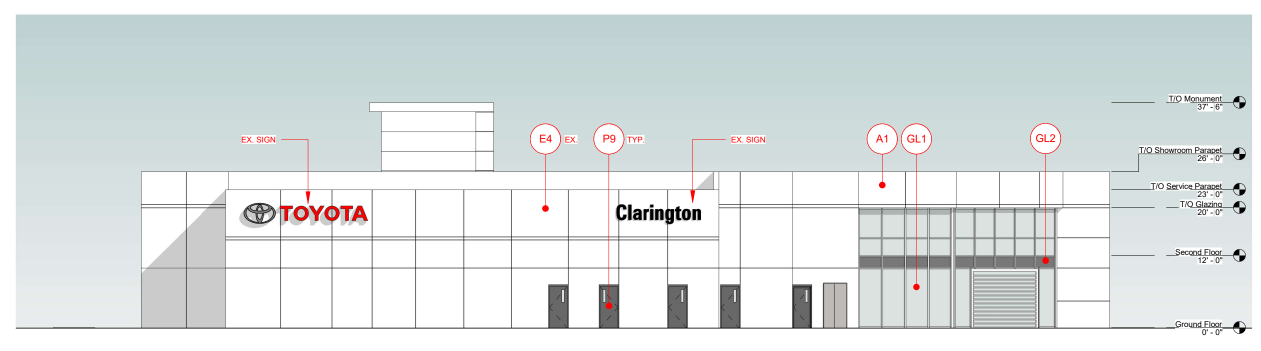


2 East Elevation 1/16" = 1'-0"

<u>T/O Monument</u> 37' - 6"
IP (EX.)
T/O Showroom Parapet 26' - 0"
T/O Service Parapet 23 · 0"
Second Floor 12' - 0"
Ground Floor 0' - 0"

EXTERIOR FINISHES - TOYOTA				
A1	A1 TOYOTA WHITE FASCIA, GENERAL BUILDING ALUMINUM COMPOSITE PANEL			
A2	TOYOTA RED ACCENT CANOPIES ALUMINUM COMPOSITE PANEL			
A3	A3 SILVER FOR UNDERSIDE OF ACCENT CANOPIES ALUMINUM COMPOSITE PANEL			
BL1	ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCK			
E4	BUILDING EXT. BACKSTAGE AREA AS REQ'D - PAINT			
E4A	ALTERNATE REMAINDER OF BUILING BACKSTAGE AREAS AS REQ'D - EIFS			
E5	ALTERNATE REMAINDER OF BUILDING BACKSTAGE AREAS - PRE-FINSHED INSULATED METAL PANELS			
E6	ALTERNATE BUILDING EXTERIOR CAST IN PLACE CONCRETE			
GL1	SHOWROOM GLAZING, LOW-E GLAZING			
GL2	SHOWROOM SPANDREL GLASS			
P9	EXTERIOR DOORS AND TRIM - PAINT			





NOTE:

THIS DESIGN IS BASED ON THE DRAWINGS PUBLISHED IN THE ARCHITECT'S DRAWINGS DATED MARCH 18, 2005. MINOR DESIGN UPDATES FROM GOOGLE STREET VIEW PICTURES HAVE BEEN INCORPORATED BUT SHOULD NOT BE ASSUMED TO BE ENTIRELY REPRESENTED AS AN AS BUILT DRAWING SITUATION.

The purpose of these drawings is to convey the design
intent and finish material specifications only.
They are not to be used to obtain building permits or
for actual construction of the project.
Construction documents are to be prepared by
licensed professionals who are willing to accept
responsibility for proper applications.

DATE	ISSUED / REVISION	BY
SEPT 16 2022	FOR PRELIMINARY REVIEW	DB
OCT 04 2022	FOR PRELIMINARY REVIEW	DB
FEB 09 2023	FOR PRELIMINARY REVIEW	DB
JUN 19 2023	CONCEPT REVISIONS	AK
AUG 8 2023	ISSUED AS DCD	AK

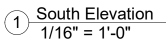


WE!S Retail Network Innovation.



310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

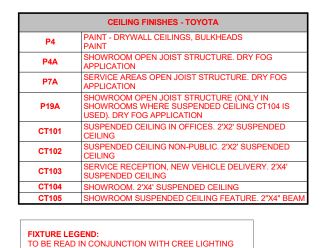
	EXTERIOR FINISHES - TOYOTA				
A1	A1 TOYOTA WHITE FASCIA, GENERAL BUILDING ALUMINUM COMPOSITE PANEL				
A2	TOYOTA RED ACCENT CANOPIES ALUMINUM COMPOSITE PANEL				
A3	SILVER FOR UNDERSIDE OF ACCENT CANOPIES ALUMINUM COMPOSITE PANEL				
BL1	ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCK				
E4	BUILDING EXT. BACKSTAGE AREA AS REQ'D - PAINT				
E4A	ALTERNATE REMAINDER OF BUILING BACKSTAGE AREAS AS REQ'D - EIFS				
E5	ALTERNATE REMAINDER OF BUILDING BACKSTAGE AREAS - PRE-FINSHED INSULATED METAL PANELS				
E6	ALTERNATE BUILDING EXTERIOR CAST IN PLACE CONCRETE				
GL1	SHOWROOM GLAZING, LOW-E GLAZING				
GL2	SHOWROOM SPANDREL GLASS				
P9	EXTERIOR DOORS AND TRIM - PAINT				

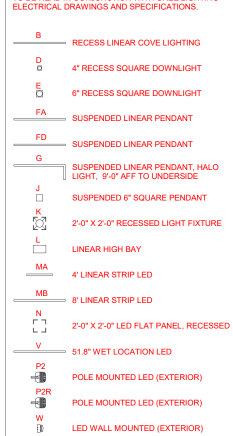


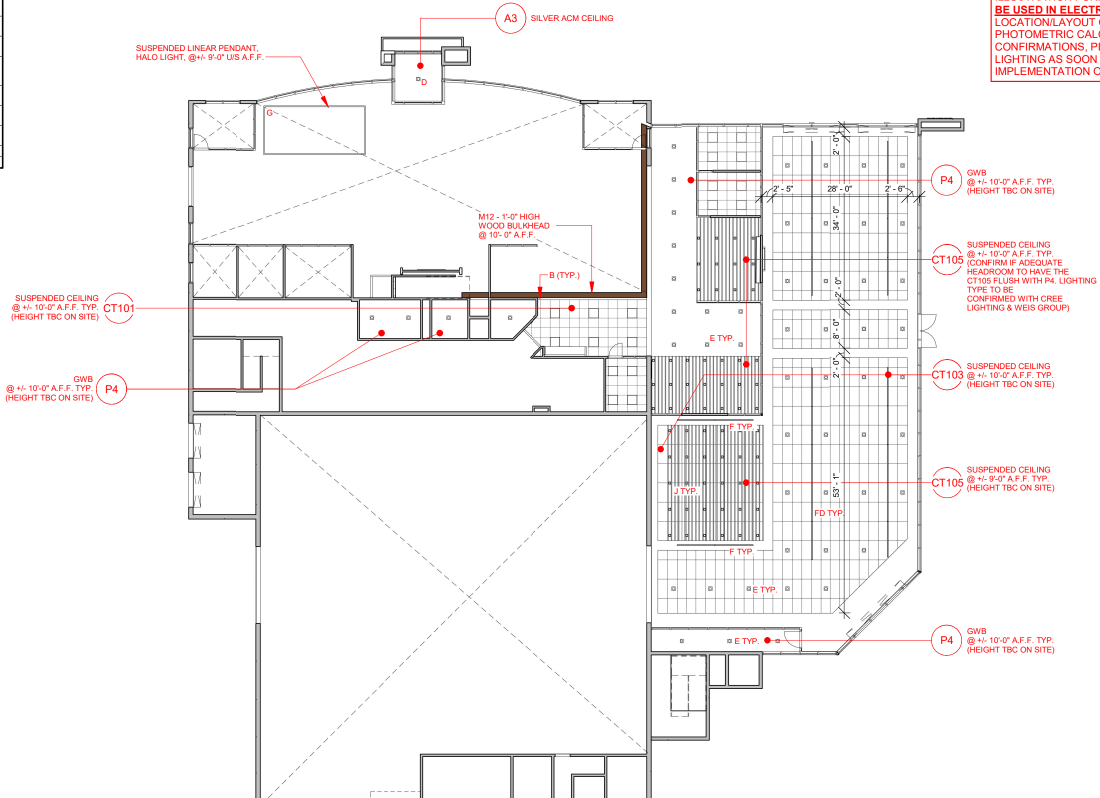
<u>T/O Monument</u> 37' - 6"	•
T/O Showroom Parapet 26' - 0"	•
T/Q Service Parapet 23' - 0" T/Q Glazing 20' - 0"	•
Se <u>cond Floor</u> 12' - 0"	•
Ground Floor 0' - 0"	9 -

2 West Elevation 1/16" = 1'-0"

YOTA DN	^{scale} 1/16" = 1'-0"		proj no: 880-42345
OPOSED	DRAWN AK DATE AUG 8, 2023	SUPERVISED JP	DRAWING NO. A2.2 VERSION V1R6







<u>Grou</u> 1" = (1)

The purpose of these drawings is to convey the design intent and finish material specifications only.
They are not to be used to obtain building permits or
for actual construction of the project.
Construction documents are to be prepared by
licensed professionals who are willing to accept
responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
0	SEPT 16 2022	FOR PRELIMINARY REVIEW	DB
2	OCT 04 2022	FOR PRELIMINARY REVIEW	DB
3	FEB 09 2023	FOR PRELIMINARY REVIEW	DB
4	JUN 19 2023	CONCEPT REVISIONS	AK
5	AUG 8 2023	ISSUED AS DCD	AK



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

		TRUE
nd Floor - Reflected Ceiling Plan 20'-0"		
CLARINGTON TOYOTA BOWMANVILLE, ON	As indicated	PROJ NO: 880-42345
GROUND FLOOR REFLECTED CEILING PLAN	AK JP AK JP DATE AUG 8, 2023	DRAWING NO. A3.0 VERSION V1R6

THE DCD LAYOUT PROVIDED IS FOR ILLUSTRATION PURPOSES ONLY AND IT IS NOT TO BE USED IN ELECTRICAL DRAWINGS. FOR FINAL LOCATION/LAYOUT OF LUMINAIRES PHOTOMETRIC CALCULATIONS AND OTHER CONFIRMATIONS, PLEASE CONTACT CREE LIGHTING AS SOON AS POSSIBLE TO ENSURE THE IMPLEMENTATION OF BEST PRACTICES.

> Western Canada (BC, AB, SK, and MB) Michael Husiak Regional Sales Manager -Western Canada mhusiak@creelighting.com 647-401-7734

Central Canada (Ontario excluding Ottawa)

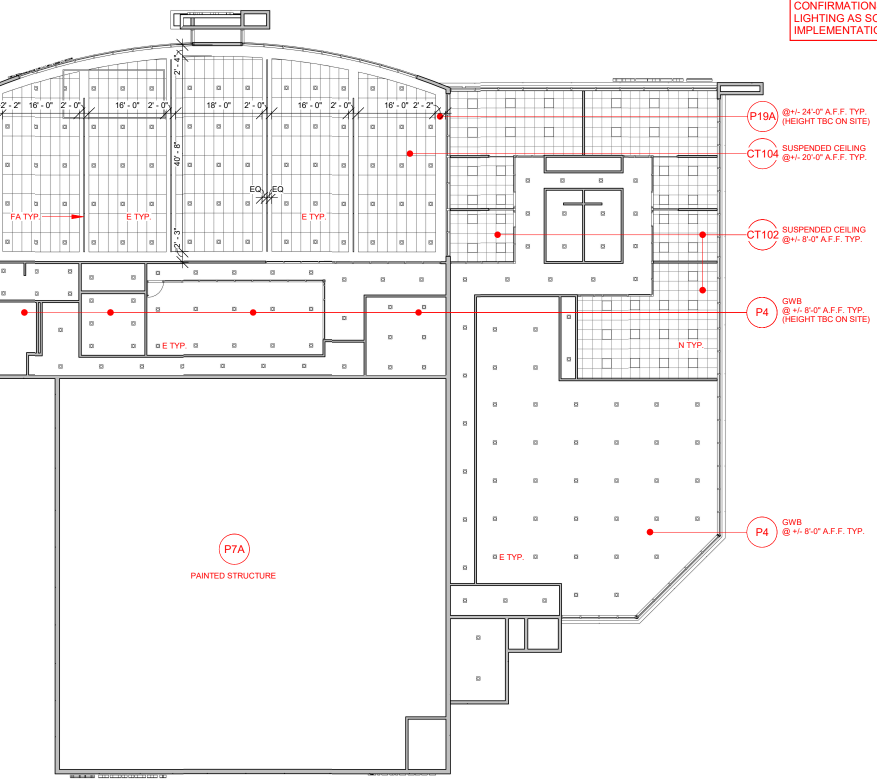
Meg Sinclair Regional Sales Manager -Central Canada msinclair@creelighting.com 905-519-8514

Eastern Canada (Ottawa, QC, and Maritimes **Provinces**) Charles-Antoine Tremblay Regional Sales Manager -Eastern Canada ctremblay@creelighting.com 418-540-2575

CEILING FINISHES - TOYOTA				
P4	PAINT - DRYWALL CEILINGS, BULKHEADS PAINT			
P4A	SHOWROOM OPEN JOIST STRUCTURE. DRY FOG APPLICATION			
P7A	SERVICE AREAS OPEN JOIST STRUCTURE. DRY FOG APPLICATION			
P19A	SHOWROOM OPEN JOIST STRUCTURE (ONLY IN SHOWROOMS WHERE SUSPENDED CEILING CT104 IS USED). DRY FOG APPLICATION			
CT101	SUSPENDED CEILING IN OFFICES. 2'X2' SUSPENDED CEILING			
CT102	SUSPENDED CEILING NON-PUBLIC. 2'X2' SUSPENDED CEILING			
CT103	SERVICE RECEPTION, NEW VEHICLE DELIVERY. 2'X4' SUSPENDED CEILING			
CT104	SHOWROOM. 2'X4' SUSPENDED CEILING			
CT105	SHOWROOM SUSPENDED CEILING FEATURE. 2"X4" BEAM			

TO BE READ IN CONJUNCTION WITH CREE LIGHTING ELECTRICAL DRAWINGS AND SPECIFICATIONS.				
B	RECESS LINEAR COVE LIGHTING			
D	4" RECESS SQUARE DOWNLIGHT			
E	6" RECESS SQUARE DOWNLIGHT			
FA	SUSPENDED LINEAR PENDANT			
FD	SUSPENDED LINEAR PENDANT			
G	SUSPENDED LINEAR PENDANT, HALO LIGHT, 9'-0" AFF TO UNDERSIDE			
J	SUSPENDED 6" SQUARE PENDANT			
K K	2'-0" X 2'-0" RECESSED LIGHT FIXTURE			
	LINEAR HIGH BAY			
MA	4' LINEAR STRIP LED			
MB	8' LINEAR STRIP LED			
N L J	2'-0" X 2'-0" LED FLAT PANEL, RECESSED			
V	51.8" WET LOCATION LED			
₽2 €	POLE MOUNTED LED (EXTERIOR)			
P2R	POLE MOUNTED LED (EXTERIOR)			
W D	LED WALL MOUNTED (EXTERIOR)			

FIXTURE LEGEND:



Second Floor - Reflected Ceiling Plan 1 1" = 20'-0"

The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
0	SEPT 16 2022	FOR PRELIMINARY REVIEW	DB
2	OCT 04 2022	FOR PRELIMINARY REVIEW	DB
3	FEB 09 2023	FOR PRELIMINARY REVIEW	DB
4	JUN 19 2023	CONCEPT REVISIONS	AK
5	AUG 8 2023	ISSUED AS DCD	AK

۵



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca



THE DCD LAYOUT PROVIDED IS FOR ILLUSTRATION PURPOSES ONLY AND IT IS NOT TO BE USED IN ELECTRICAL DRAWINGS. FOR FINAL LOCATION/LAYOUT OF LUMINAIRES, PHOTOMETRIC CALCULATIONS AND OTHER CONFIRMATIONS, PLEASE CONTACT CREE LIGHTING AS SOON AS POSSIBLE TO ENSURE THE IMPLEMENTATION OF BEST PRACTICES.

> Western Canada (BC, AB, SK, and MB) Michael Husiak Regional Sales Manager – Western Canada mhusiak@creelighting.com 647-401-7734

Central Canada (Ontario excluding Ottawa)

Meg Sinclair Regional Sales Manager -Central Canada msinclair@creelighting.com 905-519-8514

Eastern Canada (Ottawa, QC, and Maritimes **Provinces**) Charles-Antoine Tremblay Regional Sales Manager -Eastern Canada ctremblay@creelighting.com 418-540-2575

TRUE



YOTA DN	As indica	ated	PROJ NO: 880-42345
REFLECTED CEILING	DRAWN AK DATE AUG 8, 2023	SUPERVISED JP	DRAWING NO. A3.1 VERSION V1R6

	FLOOR FINISHES - SERVICE - TOYOTA	
T17	SERVICE RECEPTION WALKWAY, SERVICE SHOP BAY DEMARCATION	8"X8" SECURA FINISH
T18	SERVICE RECEPTION VEHICLE AISLE, SERVICE AREA	8"X8" SECURA FINISH
T21	SECOND FLOOR NON PUBLIC AREAS, LUNCHROOMS, TECH WASHROOMS, UTILITY COLOURED CONCRETE FINISH	12"X12" MATTE
D1	SERVICE SHOP - NEW CONSTRUCTION	EPOXY COATING
D2	SERVICE SHOP - EXISTING FACILITIES	EPOXY COATING

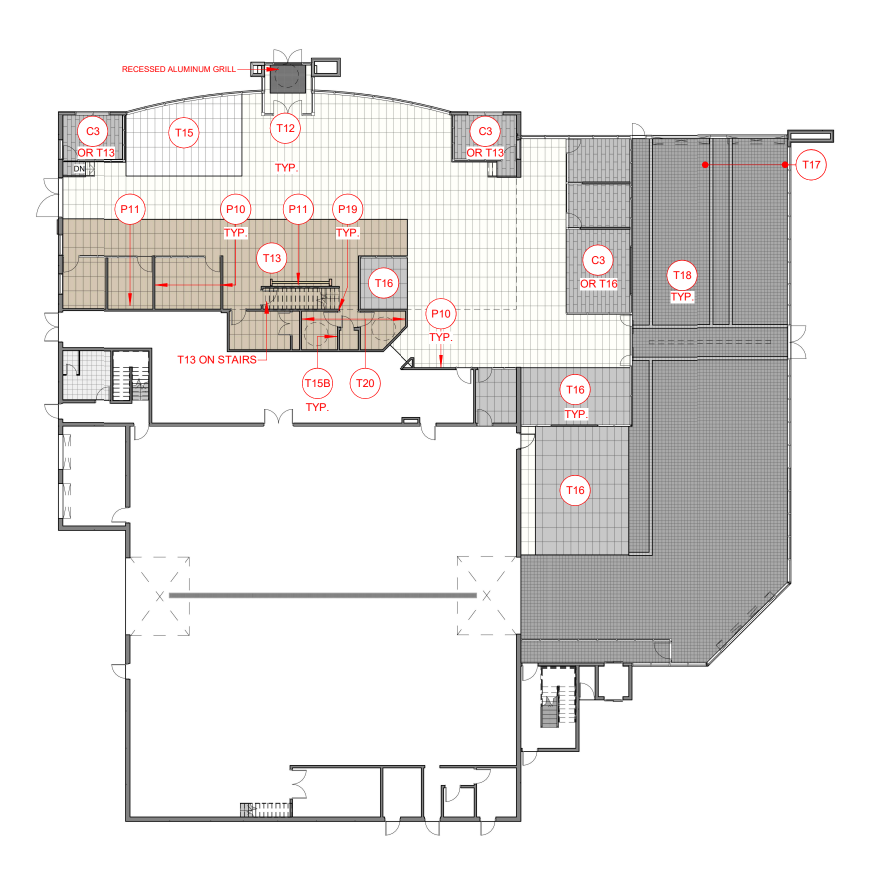
FLOOR FINISHES - SHOWROOM - TOYOTA

	FLOOR FINISHES - SHOWROOM - TOTOTA	
T12	SHOWROOM FIELD TILE 18" x 36" HONED	18"X36" HONED
T12b	SHOWROOM FIELD TILE	12"x24" HONED
T13	SHOWROOM OFFICES, OPEN SALES, NVD LOUNGES, GENERAL AREA UNDER SECOND FLOOR, SECOND FLOOR PUBLIC AREAS	18"X36" HONED
T13b	SHOWROOM OFFICES, OPEN SALES, NVD LOUNGES, GENERAL AREA UNDER SECOND FLOOR, SECOND FLOOR PUBLIC AREAS	12"X24" HONED
T15	FEATURE VEHICLE, TECH CENTRE VEHICLE	18"X36" POLISHED
T15a	FEATURE VEHICLE, TECH CENTRE VEHICLE	18"X36" HONED
T15b	FEATURE VEHICLE, TECH CENTRE VEHICLE	12"X24" POLISHED
T16	TECHNOLOGY CENTRE, NVD PAD, SERV MGR, SERVICE ADVISOR, OPT. GUEST LOUNGE	18"X36" HONED
T16b	TECHNOLOGY CENTRE, NVD PAD, SERV MGR, SERVICE ADVISOR, OPT. GUEST LOUNGE	12"X24" HONED
C3	GUEST LOUNGE, SALES OFFICES, OPEN SALES, SECOND FLOOR PUBLIC AREAS 12" x 24" HONED	25cm X 1m
C4	CARPET UPGRADE - GUEST LOUNGE, SALES OFFICES, OPEN SALES, SECOND FLOOR PUBLIC	25cm X 1m

WALL FINISHES - SERVICE AREAS - TOYOTA

P5	PAINT - SERVICE SHOP WALLS UP TO TOP OF DOOR FRAMES & ALL OTHER SHOP AREA WALLS, TECH., AND NON-PUBLIC PARTS AREA	GRANITE GREY, ACRYLIC URETHANE SEMI-GLOSS
P7	PAINT - SERVICE SHOP WALLS ABOVE TOP OF DOOR FRAMES TO CEILING OR STRUCTURE	BARLEY BEIGE, ACRYLIC URETHANE SEMI-GLOSS
P9	PAINT - SERVICE INTERIOR DOORS AND FRAMES	GRIMMY'S GREY, ACRYLIC URETHANE SEMI-GLOSS
P18	PAINT - WASH/ DETAIL BAYS	WHITE ON WHITE, ACRYLIC URETHANE SEMI-GLOSS

	WALL FINISHES - SHOWROOM - TOYOTA	
P10	PAINT - ALL GENERAL WALLS AT SHOWROOM AND SERVICE RECEPTION	QUIET HIDEAWAY, INTERIOR LATEX, EGGSHELL
P11	PAINT - SHOWROOM FEATURE DRYWALL PANELS, OFFICE ACCENT WALLS, ACCENT WALLS ON SECOND FLOOR AS REQ'D	WOOD SMOKE, INTERIOR LATEX, EGGSHELL
P17	PAINT - WASHROOM WALLS IN LIEU OF TILE, SHOWROOM UTILITY ROOMS, HOLLOW METAL DOORS	FOSSIL GREY, ACRYLIC URETHANE SEMI-GLOSS
P19	PAINT -SHOWROOM HOLLOW METAL DOOR FRAMES	MANSARD STONE, ACRYLIC URETHANE SEMI-GLOSS
T15B	PORCELAIN TILE - PUBLIC WASHROOM WET WALLS	GEOSTONE BLANCO POLISHED, 12"X24", GROUT: MAPEI #77 FROST
T20	PORCELAIN TILE - PUBLIC WASHROOM WALL BEHIND VANITY	GEOSTONE TERRA POLISHED, 12"X24", GROUT: MAPEI #2 PEWTER
WP1	POWDER COAT FINISH - WASHROOM PARTITIONS	541 EXTRA WHITE
GL-W1	GLASS WITH VINYL GRAPHIC, OFFICE ACCENT WALL	OFFICE WINDOW GRAPHIC OR 10" HIGH DISTRACTION BAND



The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

	No	DATE	ISSUED / REVISION	BY
·	0	SEPT 16 2022	FOR PRELIMINARY REVIEW	DB
	2	OCT 04 2022	FOR PRELIMINARY REVIEW	DB
	3	FEB 09 2023	FOR PRELIMINARY REVIEW	DB
	4	JUN 19 2023	CONCEPT REVISIONS	AK
	5	AUG 8 2023	ISSUED AS DCD	AK



WE!S Retail Network Innovation.

CLARINGTON TOYO BOWMANVILLE, ON GROUND FLOOR FI

TRUE



OTA	scale		PROJ NO:
N	1" = 20'-0"		880-42345
FINISHES PLAN	- DRAWN AK DATE AUG 8, 2	SUPERVISED JP 023	DRAWING NO. A4.0 VERSION V1R6

	FLOOR FINISHES - SERVICE - TOYOTA	
T17	SERVICE RECEPTION WALKWAY, SERVICE SHOP BAY DEMARCATION	8"X8" SECURA FINISH
T18	SERVICE RECEPTION VEHICLE AISLE, SERVICE AREA	8"X8" SECURA FINISH
T21	SECOND FLOOR NON PUBLIC AREAS, LUNCHROOMS, TECH WASHROOMS, UTILITY COLOURED CONCRETE FINISH	12"X12" MATTE
D1	SERVICE SHOP - NEW CONSTRUCTION	EPOXY COATING
D2	SERVICE SHOP - EXISTING FACILITIES	EPOXY COATING

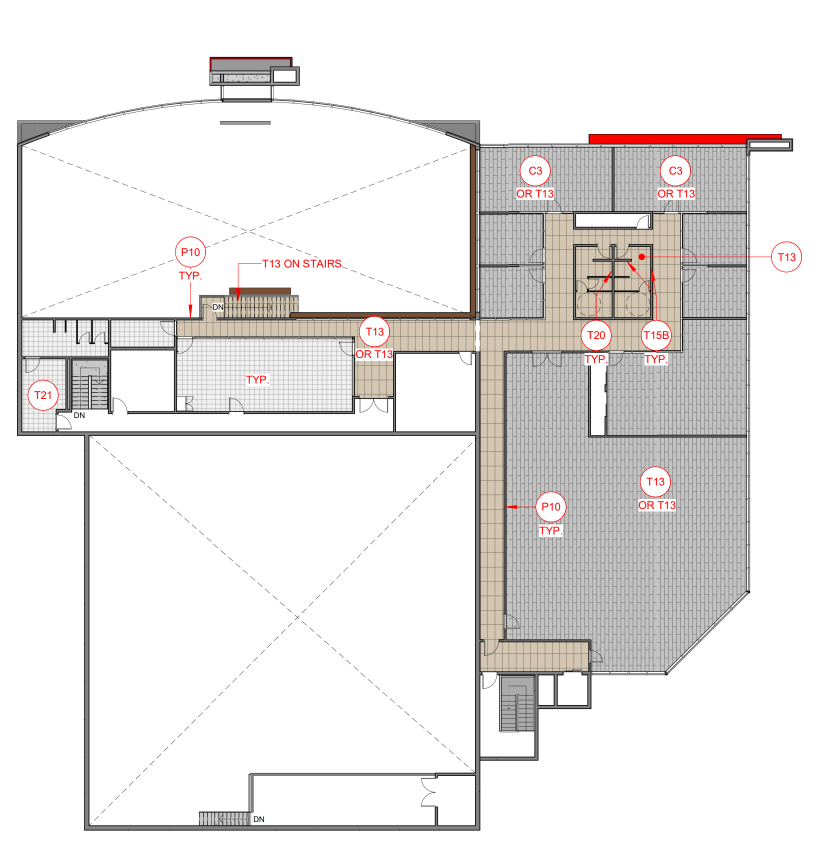
FLOOR FINISHES - SHOWROOM - TOYOTA

	TEOOKTINISHES - SHOWKOOM - TOTOTA		
T12	SHOWROOM FIELD TILE 18" x 36" HONED	18"X36" HONED	
T12b	SHOWROOM FIELD TILE	12"x24" HONED	
T13	SHOWROOM OFFICES, OPEN SALES, NVD LOUNGES, GENERAL AREA UNDER SECOND FLOOR, SECOND FLOOR PUBLIC AREAS	18"X36" HONED	
T13b	SHOWROOM OFFICES, OPEN SALES, NVD LOUNGES, GENERAL AREA UNDER SECOND FLOOR, SECOND FLOOR PUBLIC AREAS	12"X24" HONED	
T15	FEATURE VEHICLE, TECH CENTRE VEHICLE	18"X36" POLISHED	
T15a	FEATURE VEHICLE, TECH CENTRE VEHICLE	18"X36" HONED	
T15b	FEATURE VEHICLE, TECH CENTRE VEHICLE	12"X24" POLISHED	
T16	TECHNOLOGY CENTRE, NVD PAD, SERV MGR, SERVICE ADVISOR, OPT. GUEST LOUNGE	18"X36" HONED	
T16b	TECHNOLOGY CENTRE, NVD PAD, SERV MGR, SERVICE ADVISOR, OPT. GUEST LOUNGE	12"X24" HONED	
C3	GUEST LOUNGE, SALES OFFICES, OPEN SALES, SECOND FLOOR PUBLIC AREAS 12" x 24" HONED	25cm X 1m	
C4	CARPET UPGRADE - GUEST LOUNGE, SALES OFFICES, OPEN SALES, SECOND FLOOR PUBLIC	25cm X 1m	

WALL FINISHES - SERVICE AREAS - TOYOTA

P5	PAINT - SERVICE SHOP WALLS UP TO TOP OF DOOR FRAMES & ALL OTHER SHOP AREA WALLS, TECH., AND NON-PUBLIC PARTS AREA	GRANITE GREY, ACRYLIC URETHANE SEMI-GLOSS
P7	PAINT - SERVICE SHOP WALLS ABOVE TOP OF DOOR FRAMES TO CEILING OR STRUCTURE	BARLEY BEIGE, ACRYLIC URETHANE SEMI-GLOSS
P9	PAINT - SERVICE INTERIOR DOORS AND FRAMES	GRIMMY'S GREY, ACRYLIC URETHANE SEMI-GLOSS
P18	PAINT - WASH/ DETAIL BAYS	WHITE ON WHITE, ACRYLIC URETHANE SEMI-GLOSS

	WALL FINISHES - SHOWROOM - TOYOTA	
P10	PAINT - ALL GENERAL WALLS AT SHOWROOM AND SERVICE RECEPTION	QUIET HIDEAWAY, INTERIOR LATEX, EGGSHELL
P11	PAINT - SHOWROOM FEATURE DRYWALL PANELS, OFFICE ACCENT WALLS, ACCENT WALLS ON SECOND FLOOR AS REQ'D	WOOD SMOKE, INTERIOR LATEX, EGGSHELL
P17	PAINT - WASHROOM WALLS IN LIEU OF TILE, SHOWROOM UTILITY ROOMS, HOLLOW METAL DOORS	FOSSIL GREY, ACRYLIC URETHANE SEMI-GLOSS
P19	PAINT -SHOWROOM HOLLOW METAL DOOR FRAMES	MANSARD STONE, ACRYLIC URETHANE SEMI-GLOSS
T15B	PORCELAIN TILE - PUBLIC WASHROOM WET WALLS	GEOSTONE BLANCO POLISHED, 12"X24", GROUT: MAPEI #77 FROST
T20	PORCELAIN TILE - PUBLIC WASHROOM WALL BEHIND VANITY	GEOSTONE TERRA POLISHED, 12"X24", GROUT: MAPEI #2 PEWTER
WP1	POWDER COAT FINISH - WASHROOM PARTITIONS	541 EXTRA WHITE
GL-W1	GLASS WITH VINYL GRAPHIC, OFFICE ACCENT WALL	OFFICE WINDOW GRAPHIC OR 10" HIGH DISTRACTION BAND



The purpose of these drawings is to convey the design
intent and finish material specifications only.
They are not to be used to obtain building permits or
for actual construction of the project.
Construction documents are to be prepared by
licensed professionals who are willing to accept
responsibility for proper applications.
· F - · · · · · · · · · · · · · · ·

No	DATE	ISSUED / REVISION	BY
0	SEPT 16 2022	FOR PRELIMINARY REVIEW	DB
2	OCT 04 2022	FOR PRELIMINARY REVIEW	DB
3	FEB 09 2023	FOR PRELIMINARY REVIEW	DB
4	JUN 19 2023	CONCEPT REVISIONS	AK
5	AUG 8 2023	ISSUED AS DCD	AK



 WEIS
 Retail Network Innovation.

 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

CLARINGTON TOYO BOWMANVILLE, ON SECOND FLOOR FI





ÓTA	scale	·0"	proj no:
N	1" = 20'-		880-42345
INISHES PLAN	DRAWN AK DATE AUG 8, 2023	supervised JP	DRAWING NO. A4.1 VERSION V1R6



The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
)	SEPT 16 2022	FOR PRELIMINARY REVIEW	DB
2	OCT 04 2022	FOR PRELIMINARY REVIEW	DB
3	FEB 09 2023	FOR PRELIMINARY REVIEW	DB
L I	JUN 19 2023	CONCEPT REVISIONS	AK
5	AUG 8 2023	ISSUED AS DCD	AK
) 2 3	SEPT 16 2022 OCT 04 2022 FEB 09 2023 JUN 19 2023	SEPT 16 2022 FOR PRELIMINARY REVIEW OCT 04 2022 FOR PRELIMINARY REVIEW FEB 09 2023 FOR PRELIMINARY REVIEW JUN 19 2023 CONCEPT REVISIONS



WEIS Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8

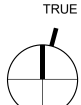
weis.ca

CLARINGTON TOY BOWMANVILLE, ON

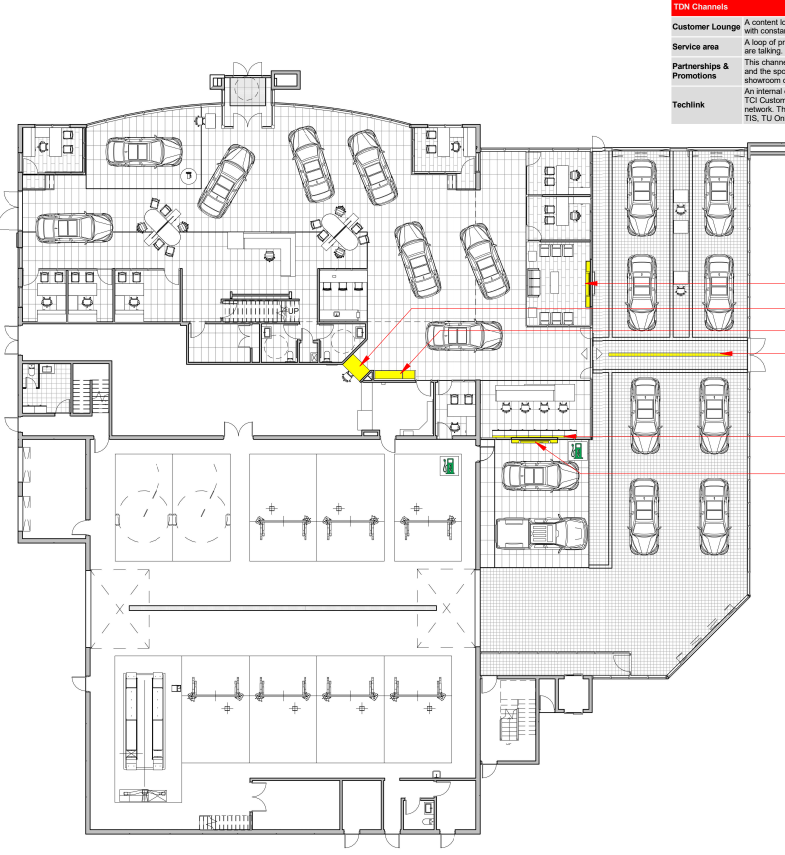
ON. M5T 2E8 MILLWORK PLAN

	MILLWORK SCHEDULE - TOYOTA				
M1	MAIN GREETER				
M2	CAFE TABLE				
M3	SERVICE RECEPTION PODIUM				
M4	SERVICE RECEPTION PODIUM STORAGE				
M5	GUEST CENTRE RECEPTION DESK				
M6	SERVICE ADVISOR COUNTER				
M7	COFFEE CENTRE				
M8	GUEST LOUNGE FEATURE WALL				
M9	NEW VEHICLE DELIVERY (NVD) FEATURE WALL				
M10	TECHNOLOGY CENTRE FEATURE WALL				
M11	RETAIL WALL				
M12	SHOWROOM FEATURE WALL				
	MILLWORK DETAIL DRAWINGS INCLUDED IN THE TOYOTA FUTURE FACILITY GUIDE WHICH IS UPLOADED ON THE TOYOTA INFOSTREAM. PLEASE REFER TO YOUR ZONE DEALER FOR ACCESS TO THE TOYOTA INFOSTREAM.				

7



YOTA	scale	-0"	PROJ NO:
DN	1" = 20'-		880-42345
	DRAWN AK DATE AUG 8, 2023	SUPERVISED JP	DRAWING NO. A5.0 VERSION V1R6



The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.
 No
 DATE
 ISSUED / REVISION
 BY

 0
 SEPT 16 2022
 FOR PRELIMINARY REVIEW
 DB

 2
 OCT 04 2022
 FOR PRELIMINARY REVIEW
 DB

 3
 FEB 09 2023
 FOR PRELIMINARY REVIEW
 DB

 4
 JUN 19 2023
 CONCEPT REVISIONS
 AK

 5
 AUG 8 2023
 ISSUED AS DCD
 AK



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8

weis.ca



Customer Lounge A content loop that combines a wide range of Toyota content (sales, service, accessories, Toyota news, concepts, trivia) with constantly updated news, entertainment and sports feeds.

A loop of primarily tactical content that brings offers and specials into the area where Service Advisor and guests are talking.

This channel creates awareness for a wide range of Toyota partnerships and promotions. The Olympic sponsorship and the sponsorships with other National Sporting Organizations are examples. This is a great channel for your own showroom offers and content.

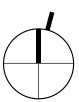
An internal channel that will help keep your Parts & Service staff up-to-date on the latest technical information from TCI Customer Service Groups. Regular updates on TSBs, Tech TIPs, WABs, and New Tools Updates can be found on the network. This channel is not meant to replace the need to regularly access documents from TCI Online Portals (E-TAS, TIS, TU Online, Infostream), but will help visually update dealership staff on what's new on these sites.

> OPTIONAL TDN (TOYOTA DEALER NETWORK) LOCATIONS CONTACT -UNIVERSUS FOR SPECIFICATIONS ON INSTALLATION REQUIREMENTS.

FOR MORE INFORMATION, REFER TO THE TOYOTA DEALER FACILITY STANDARDS - TOYOTA FACILITY GUIDE AVAILABLE ON THE TOYOTA INFOSTREAM. CONTACT YOUR ZONE DEALER FOR ACCESS TO THE TOYOTA INFOSTREAM.

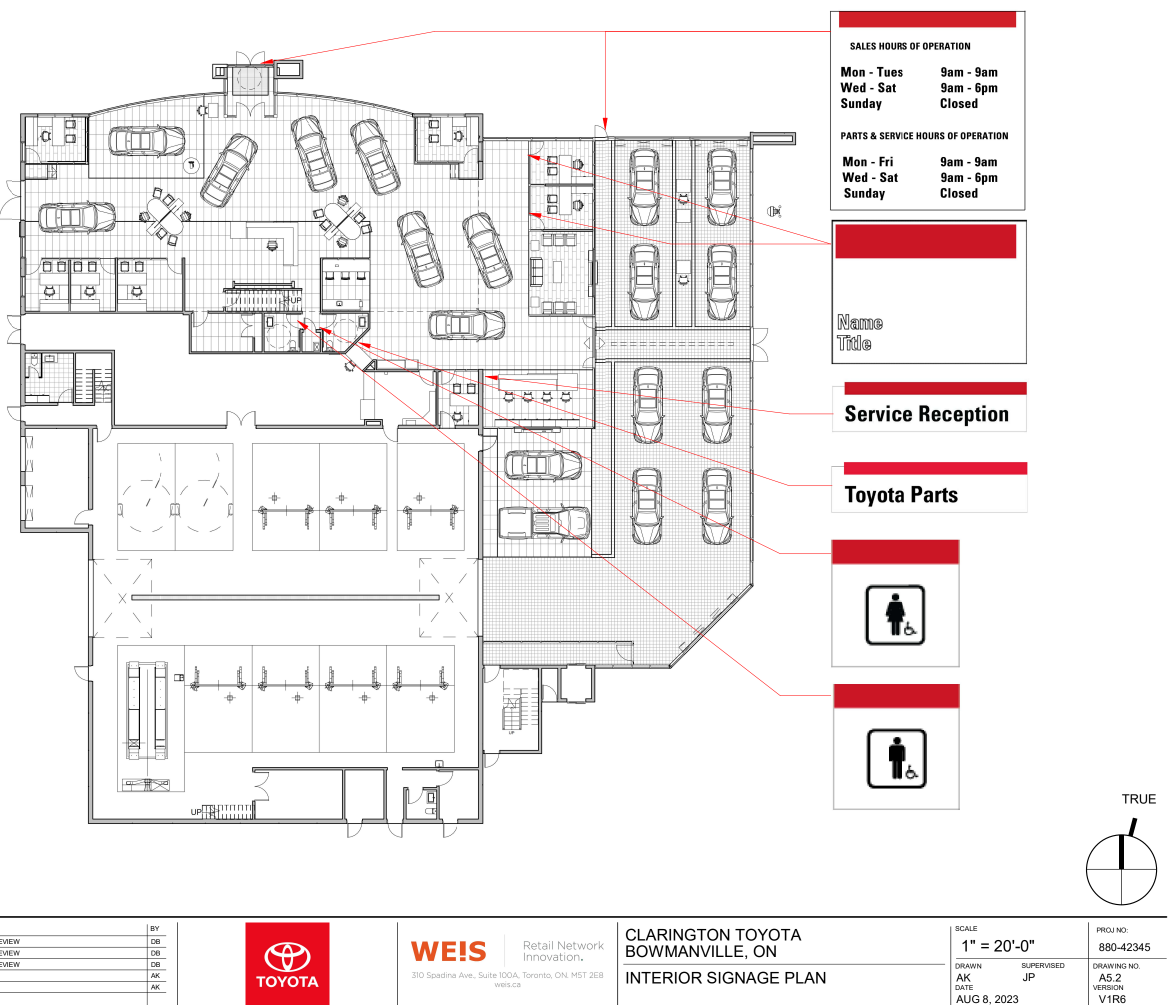
	-GUEST LOUNGE
	-PARTS COUNTER
	-PARTS DISPLAY
) }	CEILING SUSPENDED ARRIVAL BOARDS RECOMMENDED





ÓTA	SCALE		PROJ NO:	
N	1" = 20'-0"		880-42345	
OCATIONS	DRAWN AK DATE AUG 8, 2023	SUPERVISED JP	DRAWING NO. A5.1 VERSION V1R6	

THE INTERIOR SIGNAGE PLAN IS FOR MINIMUM REQUIREMENTS TO IDENTIFY KEY AREAS OF THE DEALERSHIP. OFFICE VINYL DECALS ARE OPTIONAL. OTHER SIGNAGE IS AVAILABLE IN A RANGE OF SIZES AND INSTALLATION APPLICATIONS AS REQUIRED.



The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
0	SEPT 16 2022	FOR PRELIMINARY REVIEW	DE
2	OCT 04 2022	FOR PRELIMINARY REVIEW	DE
3	FEB 09 2023	FOR PRELIMINARY REVIEW	DE
4	JUN 19 2023	CONCEPT REVISIONS	Ak
5	AUG 8 2023	ISSUED AS DCD	Ak



CLARINGTON TOYOTA, BOWMANVILLE, ON - EXTERIOR RENDERING







CLARINGTON TOYOTA, BOWMANVILLE, ON - EXTERIOR RENDERING







CLARINGTON TOYOTA, BOWMANVILLE, ON - EXTERIOR RENDERING







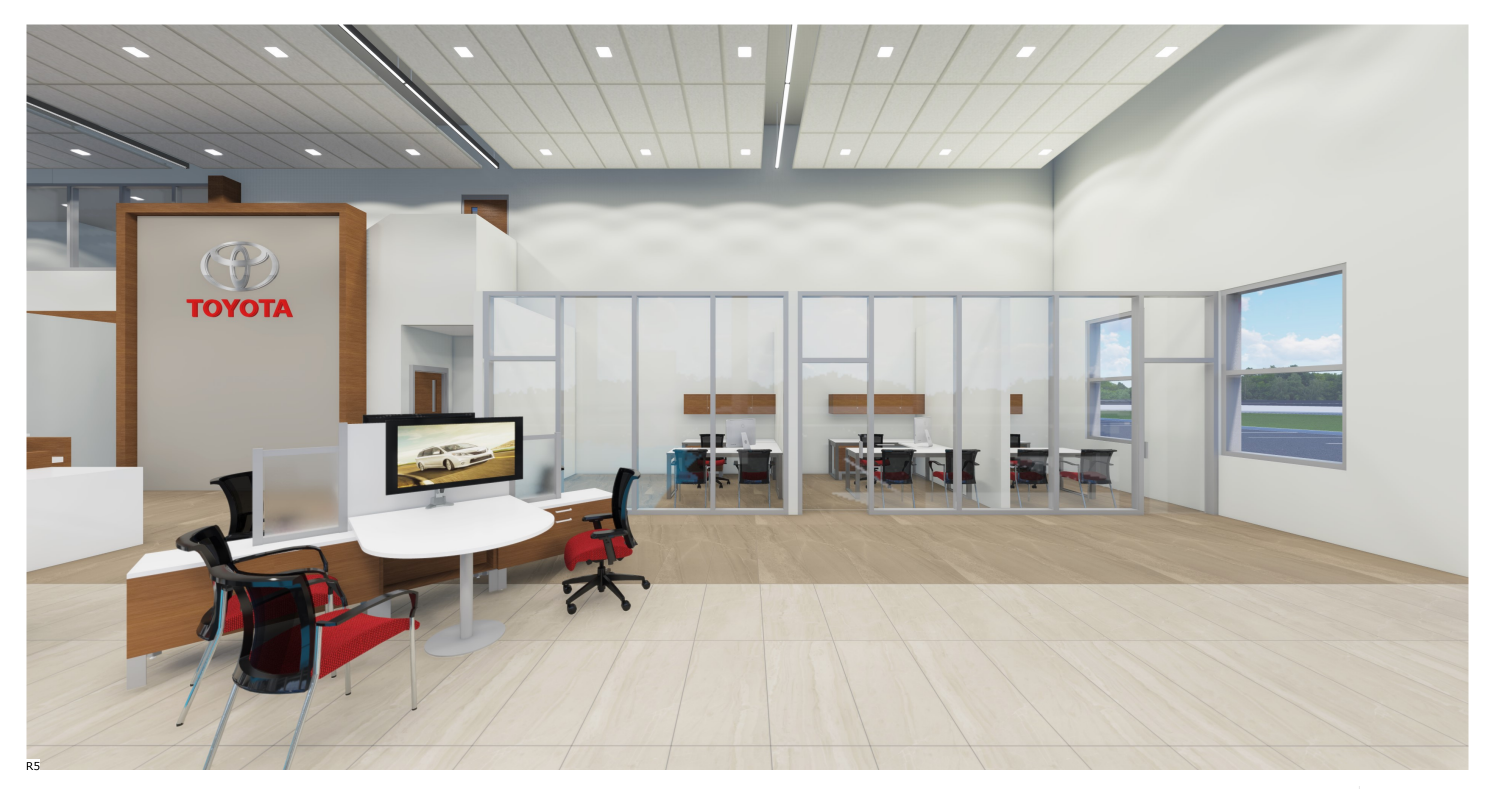
CLARINGTON TOYOTA, BOWMANVILLE, ON - GUEST CENTRE







CLARINGTON TOYOTA, BOWMANVILLE, ON - SALES







CLARINGTON TOYOTA, BOWMANVILLE, ON - SHOWROOM







CLARINGTON TOYOTA, BOWMANVILLE, ON - GUEST LOUNGE







CLARINGTON TOYOTA, BOWMANVILLE, ON - FEATURE VEHICLE







CLARINGTON TOYOTA, BOWMANVILLE, ON - NEW VEHICLE DELIVERY







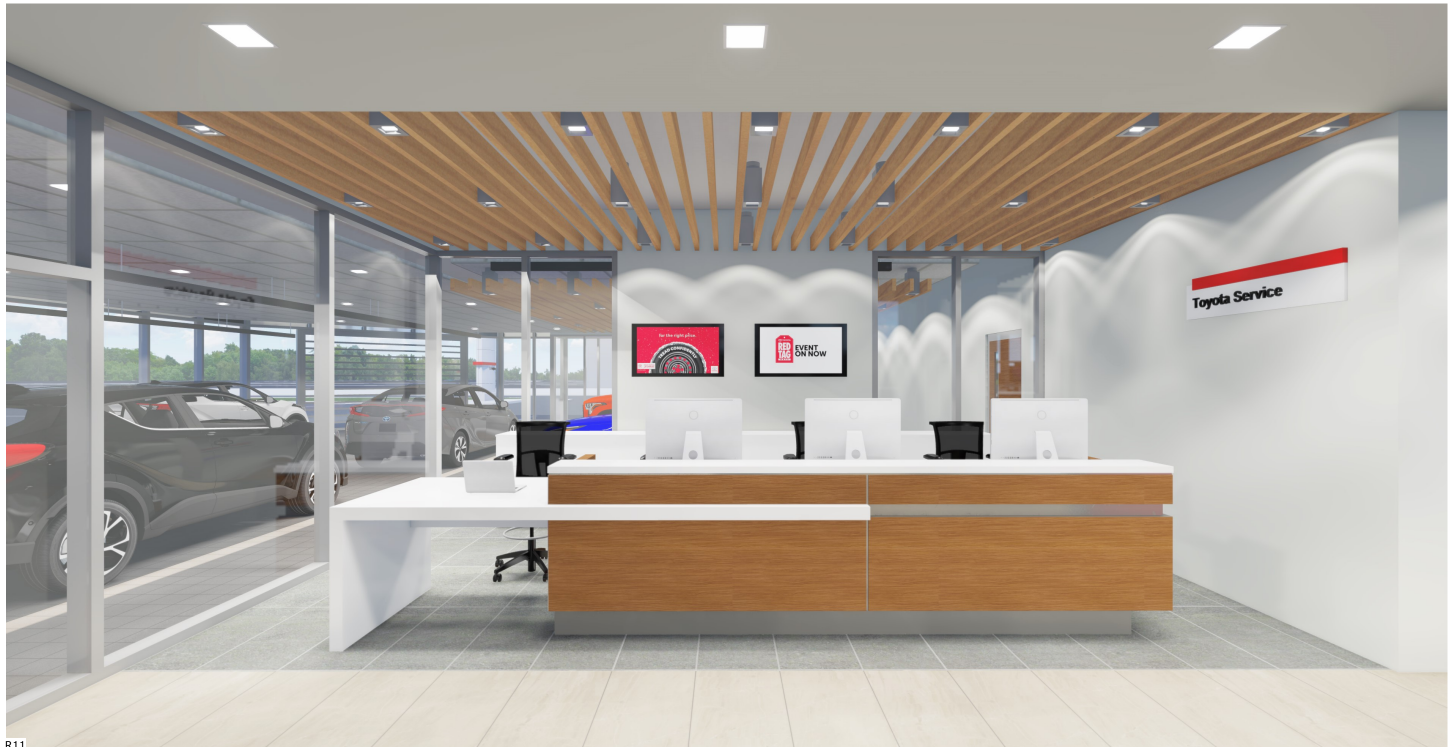
CLARINGTON TOYOTA, BOWMANVILLE, ON - PARTS RETAIL & DISPLAY WALL







CLARINGTON TOYOTA, BOWMANVILLE, ON - SERVICE ADVISORS







CLARINGTON TOYOTA, BOWMANVILLE, ON - SERVICE DRIVE







EXTERIOR

ACP ALUN	MINUM COMPOSITE PANEL	
1	All and the first of the second se	
2 m		

NOTE: US TMS Program Specifications for Toyota White and Toyota Red are not equivalent and will not be accepted as substitute cladding for any of the above specifications.



NOTE: Dealers are encouraged to consider the economic, energy and environmental benefits of employing Low-E high performance glazing.

BACKSTAGE AREAS

CODE	LOCATION	MATERIAL	COLOUR/SPECIFICATION	SUPPLIER
A1	TCI Toyota White Fascia General Building	4mm Prefinished Aluminum Composite Panel (ACP) 'Dry Joint' wall system with 13mm reveals (typ.)	*Bone White *BNT White	Alucobond and Alpolic
A2	TCI Toyota Red Accent Canopies	4mm Prefinished Aluminum Composite Panel (ACP) 'Dry Joint' wall system with 13mm reveals (typ)	*Patriot Red *TRC Red	Alucobond Alpolic
A3	Silver for underside of Canopies	4mm Prefinished Aluminum Composite Panel (ACP) 'Dry Joint' wall system with 13mm reveals (typ)	*Sunrise Silver Metallic *MTLC - BSX SLVR	Alucobond Alpolic
CODE	LOCATION	MATERIAL	COLOUR/SPECIFICATION	SUPPLIER
GL1	Showroom Glazing	Solarban Transparent Low-E Glazing	Clear	PPG or Local Supplier
GL2	Showroom & Entrance Monument Spandrel Glazing as required	Spandrel Glass Panels	#3-073-i	Inkan Ltd.
CODE	LOCATION	MATERIAL	COLOUR/SPECIFICATION	SUPPLIER
Р9	Exterior Doors and Frames unless otherwise specified	Paint	Grimmy's Grey #00NN 20/000 Acrylic Urethane Semi-Gloss	Dulux
BL1	Architectural Block for -	Split-face Block roved by Toyota Canada Inc. if required.	Dolomite White	Local Supplier
	NOTE. Allemate block to be app			
E4	Remainder of building exterior backstage areas as required	Paint A	517-1 Pegasus - Voice of Colour Exterior Semi-gloss	PPG
		Paint B	White High-Hiding RM #98YY 82/022 100% Exterior Acrylic Latex Satin Flat	Dulux
E4A	Alternate Remainder of building exterior backstage areas	EIFS*	Dryvit to match 517-1 Pegasus Sandblast DPR	Dryvit Canada
E5	Alternate - Remainder of building exterior backstage areas	* EIFS = Exterior Insulation and Finish S Insulated Metal Wall System	431B1596 Fluropon White Toyota Metal Panels Optimo Embossed or approved	Kingspan
E6	Alternate - building	Cast-in-place	Colour & Finish to be approved concrete by Toyota Canada	

CODE	LOCATION	MATERIAL	COLOUR/SPECIFICATION	SUPPLIER
A1	TCI Toyota White Fascia General Building	4mm Prefinished Aluminum Composite Panel (ACP) 'Dry Joint' wall system with 13mm reveals (typ.)	*Bone White *BNT White	Alucobond and Alpolic
A2	TCI Toyota Red Accent Canopies	4mm Prefinished Aluminum Composite Panel (ACP) 'Dry Joint' wall system with 13mm reveals (typ)	*Patriot Red *TRC Red	Alucobond Alpolic
A3	Silver for underside of Canopies	4mm Prefinished Aluminum Composite Panel (ACP) 'Dry Joint' wall system with 13mm reveals (typ)	*Sunrise Silver Metallic *MTLC - BSX SLVR	Alucobond Alpolic
CODE	LOCATION	MATERIAL	COLOUR/SPECIFICATION	SUPPLIER
GL1	Showroom Glazing	Solarban Transparent Low-E Glazing	Clear	PPG or Local Supplier
GL2	Showroom & Entrance Monument Spandrel Glazing as required	Spandrel Glass Panels	#3-073-i	Inkan Ltd.
CODE	LOCATION	MATERIAL	COLOUR/SPECIFICATION	SUPPLIER
P9	Exterior Doors and Frames unless otherwise specified	Paint	Grimmy's Grey #00NN 20/000 Acrylic Urethane Semi-Gloss	Dulux
BL1	Architectural Block for -	Split-face Block	Dolomite White	Local Supplier
	NOTE: Alternate block to be app	roved by Toyota Canada Inc. if required.		
E4	Remainder of building exterior backstage areas as required	Paint A	517-1 Pegasus - Voice of Colour Exterior Semi-gloss	PPG
		Paint B	White High-Hiding RM #98YY 82/022 100% Exterior Acrylic Latex Satin Flat	Dulux
E4A	Alternate Remainder of building exterior backstage areas	EIFS* * EIFS = Exterior Insulation and Finish S	Dryvit to match 517-1 Pegasus Sandblast DPR	Dryvit Canada
E5	Alternate - Remainder of building exterior backstage areas	Insulated Metal Wall System	431B1596 Fluropon White Toyota Metal Panels Optimo Embossed or approved	Kingspan
E6	Alternate - building exterior	Cast-in-place	Colour & Finish to be approved concrete by Toyota Canada	



	buensage areas as required	
		Paint B
E4A	Alternate Remainder of building	EIFS*
	exterior backstage areas	* EIFS = Exterior Ins
E5	Alternate - Remainder of building exterior backstage areas	Insulated Metal Wall
E6	Altorpato building	Cast in place
E0	Alternate - building	Cast-in-place

NOTE:

Colours and finishes shown are depictions only and may vary from manufacturer's actual materials. Obtain samples of materials and finishes depicted for more accurate colour and finish reference..

DESIGN COPYRIGHT

The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed design professionals who are willing to accept responsibility for proper applications.





EXTERIOR ENTRANCE MONUMENT & SIGNAGE

ENTRANCE MONUMENT



PYLON & BUILDING SIGNAGE



Signage is one of the most important elements of any successful business. Over the years, Toyota has developed a brand image that has equity in the marketplace to which consumers respond. Standardized signage and uniformity across the Toyota Dealer network is fundamental to keep the appeal of the brand, and establishes the basic connection between the dealership and the public. All signs must be kept clean at all times and inspection should be conducted regularly by the sign manufacturer or designate.







INTERIOR FINISHES - SHOWROOM FLOOR FINISHES

	CODE	MATERIAL/LOCATION	SPECIFICATION	SUPPLIER
	T12	Porcelain Tile Showroom Field	Geostone Tortora, Honed - CAS61930 45cmx90cmx11mm, (18"x36" nominal) Grout: Mapei #2 Pewter	Shnier-Division 9
	T12b	Porcelain Tile Showroom Field (Alternate see notes)	Geostone Tortora, Honed - CAS62840 30cmx60cmx9.5mm, (12"x24" nominal) Grout: Mapei #2 Pewter	Shnier-Division 9
	T13	Porcelain Tile Showroom offices, New Vehicle Delivery Lounges, Open Sales, all general area under mezzanine, second floor public areas (as requir		Shnier-Division 9
J. Carton	T13b	Porcelain Tile Showroom offices, etc. (Alternate see notes)	Geostone Terra, Honed - CAS62810 30cmx60cmx9.5mm, (12"x24" nominal) Grout: Mapei #2 Pewter	Shnier-Division 9
	T15	Porcelain Tile Feature Vehicle, Technology Centre Vehicle	Geostone Bianco Polished - CASKGEFFP01 45cmx90cmx11mm, (18"x36" nominal) Grout: Mapei #77 Frost	Shnier-Division 9
	T15a	Porcelain Tile (Alternate see notes)	Geostone Bianco Honed - CAS61200 45cmx90cmx11mm, (18"x36" nominal) Grout: Mapei #77 Frost	Shnier-Division 9
	T15b	Porcelain Tile (Alternate see notes)	Geostone Bianco Polished - CASKGESP01 30cmx60cmx9.5mm, (12"x24" nominal) Grout: Mapei #77 Frost	Shnier-Division 9
	T16	Porcelain Tile Technology Centre, NVD Pad, Service Mgr. & Service Advisor area, Optio for Guest Lounge	Terra Toscane Greve Honed - CAS4040036 45cmx90cmx10.5mm, (18"x36" nominal) Grout: Mapei #19 Pearl n	Shnier-Division 9
	T16b	Porcelain Tile (Alternate see notes)	Terra Toscane Greve Honed - CAS4790036 30cmx60cmx9.5mm, (12″x24″ nominal) Grout: Mapei #19 Pearl	Shnier-Division 9
	C3	Carpet Guest Lounge, Sales Offices, Open Sales, Second Floor Public Areas	Human Nature Collection HN820 Style:124980AK0H, Colour:104234 Shale 25cmx1m, installation Ashlar	Interface
	C4	Carpet Carpet upgrade in lieu of C3	Near & Far Collection NF401 Style:127860AK0H, Colour:104746 Driftwo 25cmx1m, installation Ashlar	Interface od

FLOOR FINISH NOTES:

- Only in areas where a larger format tile would present an installation problem the following smaller format tile substitutions may occur as approved by Toyota Canada Inc.
 - -T12b can be used in lieu of T12
 - -T13b can be used in lieu of T13
 - -T15b can be used in lieu of T15
 - -T16b can be used in lieu of T16
- Only in areas near a main entrance door the following substitution may occur as approved by Toyota Canada Inc. -T15a can be used in lieu of T15
- Customer lounge can receive either porcelain tile (T16) or carpet (C3).
- Showroom offices, open sales, second floor areas can receive either porcelain tile (T13) or carpet (C3).
- Flooring Transition between porcelain and carpet tile: -Schluter Schiene transition edge, satin anodized aluminum finish, size to suit tile thickness.
- Unless otherwise noted in the wall finishes specifications, where wall base is required, base is to match porcelain floor field tile, 4" high. Align floor grout with base wall base grout. Base exposed edge to receive Schluter Schiene, satin anodized finish, size to suit tile thickness.
- Rooms with carpet finish (C3 & C4) to receive 4" rubber wall base, Johnsonite, 20 Charcoal.
- Open Sales designated pads to be carpet finish (C3 & C4) use rubber carpet edging, Johnsonite EG-XX-G, #20 Charcoal.

NOTE:

Colours and finishes shown are depictions only and may vary from manufacturer's actual materials. Obtain samples of materials and finishes depicted for more accurate colour and finish reference.

Inquire with suppliers and also assure to review Carpet Tile - Maintenance Guidelines in the Toyota Dealer Facility Standards Guide. (https://www.interface.com/CA/en-CA/about/modular-system/Maintenance-Instructions-en_CA)







INTERIOR FINISHES - SHOWROOM WALL FINISHES

	CODE	MATERIAL/LOCATION	SPECIFICATION	SUPPLIER		CODE	MATERIAL/LOCATION
	P10	Paint All General Walls at Showroom and Service Reception	Quiet Hideaway #81YY 81/016 Interior Latex, Eggshell	Dulux		GL-W1	Glass with Vinyl Graphic Office accent wall or Distraction Band (see wall finish notes)
	P11	Paint Showroom feature drywall panels, Offices accent wall option 2, Accent walls on second floor as required (see wall finish notes)	Wood Smoke #40YY 41/054 Interior Latex, Eggshell	Dulux			
	P17	Paint Washroom walls in lieu of tile, Showroom utility rooms hollow metal doors	Fossil Grey #30YY 56/060 Acrylic Urethane Semi-gloss	Dulux			
	P19	Paint Showroom hollow metal door frames (see wall finish notes)	Mansard Stone #30YY 20/029 Acrylic Urethane Semi-gloss	Dulux			
	T15b	Porcelain Tile (Wall) Public washroom wet walls (see wall finish notes)	Geostone Bianco Polished-CASKGESP01 30cmx60cmx9.5mm, (12"x24" nominal) Grout: Mapei #77 Frost	Shnier-Division 9			
	T20	Porcelain Tile (Wall) Public washroom wall behind vanity (see wall finish notes)	Geostone Terra Polished - CASKGESP04 30cmx60cmx9.5mm, (12"x24" nominal) Grout: Mapei #2 Pewter	Shnier-Division 9	for pricing -Accent Paint	o receive n sales of colour (fice to receive either a full gl P11) for offices where no gla
	WP1	Washroom Partitions	541 Extra White Powder Coat Finish	Hadrian	(grain to run vertica) • Porcelain tile walls	ally). Holl for wash t lines. W	ting room doors to be glass ow metal door frames to be rooms to be full height (exte here wall tile hits floor use tr ess.

NOTE:

colour and finish reference..



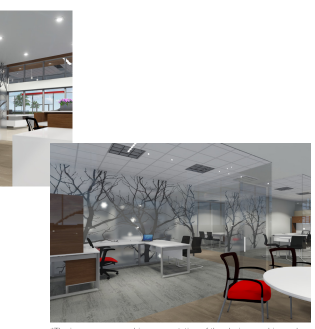


SPECIFICATION

SUPPLIER

Office window graphic or 10" high distraction band

DM+1 Design



*The images are a graphic representation of the glazing graphics and the distraction band applications. Please consult with supplier for application.

r a full glass vinyl graphic or distraction band, contact respective vendor

re no glass vinyl graphic is used

be glass or wood look. For wood look doors use PL15 plastic laminate es to be painted P19.

ght (extend from floor to underside of ceiling). Align wall tile grout lines or use transition strip Schluter DILEX-AHK, satin anodized aluminum

Colours and finishes shown are depictions only and may vary from manufacturer's actual materials. Obtain samples of materials and finishes depicted for more accurate



INTERIOR FINISHES - SERVICE RECEPTION & SERVICE AREAS

CODE	MATERIAL/LOCATION	SPECIFICATION	SUPPLIER	CODE	MATERIAL/LOCATION	SPE
T17	Porcelain Tile Service Reception Walkway demarcation for Display & Advisors	Granitogres Arkansas secura finish - CAS9194527 20cmx20cmx12mm, (8"x8" nominal) Grout: Mapei #11 Sahara Beige	Shnier-Division 9	P5	Paint Service Shop walls up to top of door frames & all other shop area walls, tech., and non-public parts	Grai Acry s area
T18	Porcelain Tile Service Reception Field Tile Service Shop	Granitogres Ontario secura finish - CAS194524 20cmx20cmx12mm, (8"x8" nominal) Grout: Mapei #11 Sahara Beige	Shnier-Division 9	P7	Paint Service Shop walls above top of door frames to ceiling or structure	Barl Acry
T21	Porcelain Tile Second Floor Non-Public areas, Lunchrooms, Tech Washrooms, Utility rooms, e	Granito 1 Ontario matte - CAS710024 30cmx30cmx8mm, (12″x12″ nominal) Grout: Mapei #11 Sahara Beige etc.	Shnier-Division 9	P9	Paint Service Interior Doors & Frames	Grin Acry
D1	Concrete Floor Finish Service Shop for New Construction	French Grey Sika Colourplete w/Sikafloor 35 Clear Sealer	Sika Canada Inc.	P18	Paint Wash/Detail Bays	Whi Acry
	Contact Sika Canada Inc. fo	r pre-approved list of local applicators for	best results.			
D2	Concrete Floor Finish Service Shop for Existing Facilities	Sika 261 solid Epoxy Coating French Grey 100% Epoxy Coating	Sika Canada Inc.			

FLOOR FINISH NOTES:

Unless otherwise noted in the wall finishes specifications, where wall base is required, base is to match porcelain floor field tile, 4" high. Align floor grout with base wall base grout. Base exposed edge to receive Schluter Schiene, satin anodized finish, size to suit tile thickness.

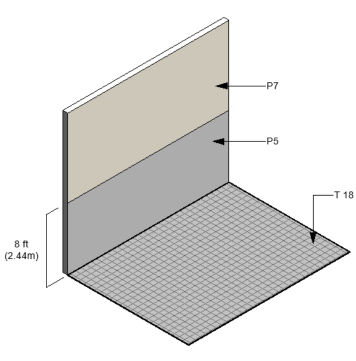
NOTE:

Colours and finishes shown are depictions only and may vary from manufacturer's actual materials. Obtain samples of materials and finishes depicted for more accurate colour and finish reference.

Inquire with suppliers and also assure to review Service Tile – Initial Cleaning & Ongoing Maintenance Guide in to Toyota Dealer Facility Standards Guide.

DISCLAIMER:

The Porcelain Tiles specified in the TCI Service Reception Bays are designed specifically with safety of both clients & staff in mind. The Secura finish on these tiles adds a coefficient for friction recommended for areas prone to excessive moisture, oil and grease, all of which can contribute to slip/fall incidents. The Secura finish also requires a specific maintenance program in order to keep the tiles looking and performing to their original factory specifications (review Service Tile – Initial Cleaning & Ongoing Maintenance Guide in the Toyota Dealer Facility Standards Guide.)



Prototypical Service Shop finishes: T18 tiled floor and painted walls







aranite Grey #00NN 37/000 Dulux crylic Urethane Semi-gloss arley Beige #30YY 68/024 Dulux crylic Urethane Semi-gloss arimmy's Grey #00NN 20/000 Dulux crylic Urethane Semi-gloss

/hite on White #30GY 88/014 crylic Urethane Semi-gloss

ECIFICATION

Dulux





Retail Network Innovation.

Dulux

SUPPLIER

INTERIOR FINISHES - CEILINGS

CODE	MATERIAL/LOCATION	SPECIFICATION	SUPPLIER	CODE	MATERIAL/LOCATION	SPE
P4	Paint Drywall Ceiling & General Bulkheads	Artesian White #20YY 83/025 Acrylic Matt finish	Dulux	CT104	Ceiling Finish Showroom Suspended Ceilings	2' x Supr fine Strai
P4A	Paint Showroom Open Joist Structure (only in showroom where no suspended ceiling is used)	Artesian White #20YY 83/025 Dry Fog Application s	Dulux	CT105	Ceiling Finish Showroom Suspended Ceiling Feature	2″ x 895 with heav othe Blac
P7A	Paint Service Area Open Joist Structures	Barley Beige #30YY 68/024 Dry Fog Application	Dulux			
P19A	Paint Showroom Open Joist Structure (only in showrooms where suspende ceiling CT104 is used)	Mansard Stone #30YY 20/029 Dry Fog Application ed.	Dulux			
CT101	Ceiling Finish Offices Suspended Ceilings	2' x 2' Beveled Tegular 9/16" Suprafine T-Grid Ultima very fine texture	Armstrong Ceilings	E		
СТ102	Ceiling Finish Suspended Ceilings (non-public)	2' x 2' Beveled Tegular 9/16" Dune Fine Texture (Optional Suprafine T-Grid)	Armstrong Ceilings			
CT103	Ceiling Finish Suspended Ceilings Service Reception/New Vehicle Delivery	2' x 4' non-perforated Ceramaguard c/w hold down clips, 15/16" Prelude series exposed non corrosive tees and 4" Axiom Classic Straight edge trim - AX4STR	Armstrong Ceilings			

NOTE:

Colours and finishes shown are depictions only and may vary from manufacturer's actual materials. Obtain samples of materials and finishes depicted for more accurate colour and finish reference..



PECIFICATION

2' x 4' Beveled Tegular 9/16" Suprafine T-Grid Ultima very ine texture with 4" Axiom Classic Straight edge trim - AX4STR

2" x 4" Hunter Douglas Tavola Beam, 3957 Sugar Maple, metal beam finish with matching end caps that clip to a neavy duty 15/16" T-Grid system by others. T-Grid, T-Grid to be painted Black 360 degrees

SUPPLIER

Armstrong Ceilings edge trims -

Sound Solution



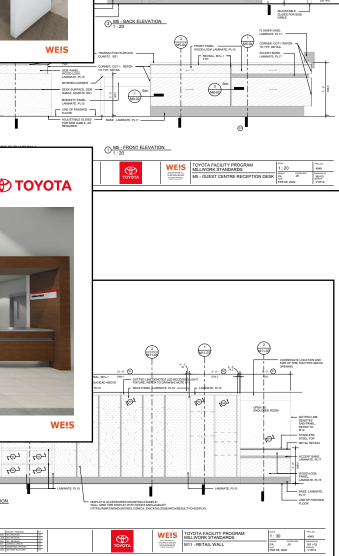


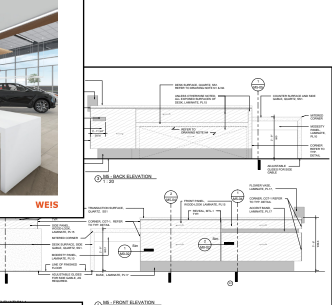
INTERIOR FINISHES - MILLWORK

CODE	MATERIAL/LOCATION	SPECIFICATION	SUPPLIER	
PL10	Plastic Laminate Millwork	7223C-58 New White Colorcore 2	Formica	TOYOTA FACILITY PROGRAM, MILLWORK STANDARDS - MS - REINDERING
PL12	Plastic Laminate Millwork	909-58 Black Matte	Formica	
PL15	Plastic Laminate Millwork & Showroom Doors	7965-38 Walnut Heights (Horizontal Grain)	Wilsonart	NEIS
PL16	Plastic Laminate Millwork	D354-60 Designer White	Wilsonart	
PL17	Plastic Laminate Millwork	4522 Aluminum Stainless II (Horizontal Grain)	Formica	TOYOTA FACILITY PROGRAM, MILLWORK STANDARDS - M11 - RENDERING
PL19	Plastic Laminate Millwork	961-58 Fog Matte Finish	Formica	
SS1	Solid Surface Millwork Counters	Q4008 Haida Quartz	Wilsonart	
	Melamine Millwork Cabinet Interiors	Canadian Grey	Uniboard- Richelieu	
Obt	ain samples of materials and finis	tions only and may vary from manufacturer's a characteristic depicted for more accurate colour and finited in the Toyota Facility Guide which is upload	sh reference.	

• Millwork detail drawings can be found in the Toyota Facility Guide which is uploaded on the Toyota Infostream. Please refer to your dealer for access to the Toyota Infostream.









INTERIOR FINISHES - CREE LIGHTING

A COMP	PANY OF IDEAL INDUSTRIES, INC.	Mississauga, ON L4V 1R2 Main: (800) 473-1234
Toyota Ca 1 Toyota F Toronto, O 416-438-65	Place DN M1H 1H9	
ATTN:	Toyota Dealer	
RE:	Cree Lighting LED Lighting Program	
	ting, Toyota Canada's National Lighting partner, is pleased to offer the s Toyota Canada's Lighting Standards. Below is an overview of the v	
	 Cree Lighting Canada is a leader in LED lighting technology and since 2007. 	d we have been delivering quality solutions
	 Our products are designed with longevity in mind, allowing us t products with standard 5- or 10-year industry leading warrantie 	5
	 We have designed lighting products specifically for automotive illumination coverage (optical design and performance), ensur maintained over the application life. 	
	 Cree Lighting luminaires are coated in an automotive-grade pa outdoor environments across Canada, including coastal areas with a 10-year warranty. 	
	Our sales channel ensures easy procurement by providing ava in Canada for any of Toyota Canada dealership owners' prefer	
	The Toyota Canada preferred pricing for Cree Lighting product	s ensures a discount range of about 20-25%.
	nada has mandated the use of Cree Lighting luminaires at locations contractors through all major distributors in Canada.	across Canada. Preferred pricing is available to
We look fo 1234.	orward to building a valuable partnership together. Please contact Cre	ee Lighting Canada with any questions, 800-473-
Please em	nail Michael Husiak (<u>mhusiak@creelighting.com</u>) for the full luminaire	e schedule and product specification sheets.
For further	r information on Cree Lighting products, please visit <u>www.creelighting</u>	g-canada.com
Regards,		
Michael H	usiak	
	find	
Cree Light	- Sales Manager – Western Canada ting Canada Ocreelighting.com	



When renovating or building a new dealership, special attention must be directed to the lighting requirements. Lighting is essential to the presentation of your products in an inviting retail space. Quality lighting design employs varying light levels to draw attention to unique features and address specific illumination requirements in all areas, from showroom to service department.

In recent years, lighting technologies have dramatically improved overall efficiency and cost effectiveness. Fixtures and maintenance costs have been reduced, while improving energy efficiency and reducing energy costs. Toyota Canada's national lighting partner is Cree Lighting, refer to adjacent letter for their scope of work as mandated lighting supplier.

Recommended light levels for your showroom space, feature vehicle and display area, service reception, guest lounge, service shop and site have all been incorporated into Toyota's Facility Planning standards championed by Cree Lighting. The DCD provides a typical indicative lighting layout for projects; for specific lighting design, specifications packages/sheets, photometric calculations and bill of materials to ensure that your Toyota facility is well illuminated, contact Cree Lighting, see Contacts section for more information.

NOTE:

• Provided DCD layout for reference purposes only. For final location /layout of luminaires, photometric calculations and other confirmations, please contact Cree Lighting.





LUMINAIRE SCHEDULE - CREE LIGHTING

CODE	DESCRIPTION & SPECIFICATION	SUPPLIER CODE	CODE	DESCRIPTION & SPECIFICATIO
LT1	Recessed linear LED luminaire, 3" width, recessed between gypsum wallboard picture and bulkhead ceiling. ST3-RC-XX-X-40K-L-10V-G-WH	В	LT9A	4' linear strip led luminaire LS4-XXL-840-R-XX-10V
LT2	4" Square recess LED downlight KR4S-XXL-940-XX-10V C/W KR4TS-SSGC-FF	D	LT9B	8' linear strip led luminaire LS8-XXL-840-R-XX-10V
LT3	6" Square recess LED downlight KR6S-XXL-940-XX-10V C/W KR6TS-SSGC-FF	E	L10	2'X2' LED Flat panel luminaire Recessed in t-bar ceiling, white C-TR-D-FP22-S50L-SCCT-UC-WH
LT4A LT4B	Suspended linear led luminaire, 3" width ST3-SD-XX-X-40K-L-10V-XX-A-GR ST3-SD-XX-X-40K-L-10V-XX-D-GR	FA FD	LT11	51.8" Wet location LED luminaire WS4-C-XXL-LFP-40K-8-XX-SSL
LT5	Suspended linear LED luminaire 10ft x 20ft configuration with 90° corners ST3-SD-60-R10X20-X-40K-L-10V-12-B-GR	G		Pole mounted LED area luminaire one piece die cast aluminum hous Lumen output, optical distribution to be determined by agi32 lighting optical distribution type, lumen of
LT6	Pendant mount 6" square cylinder led luminaire 120V: C0611SQXT-XXL-40K-XX-DS10X-TCY-GL-CW/MW/CANOPY- CD4X72-PT.V 347V: C0611SQXT-XXL-40K-XX-DO103V-TCY-GL-CW/MW/CANOPY CD4X72-PT.V	J -		Colour to be confirmed prior to or OSQ-M-C-XX-40K7-XX-XX-NM-SV OSQ-L-C-XX-40K7-XX-XX-NM-SV OSQ-X-C-XX-40K7-XX-XX-NM-SV OSQ-M-C-XX-40K7-XX-XX-NM-SV
LT7	2'x2' LED luminaire, recessed in t-bar ceiling C-TR-B-BT22-SXXL-SCCT-XX-WH	К		OSQ-L-C-XX-40K7-XX-XX-NM-SV OSQ-X-C-XX-40K7-XX-XX-NM-SV LED wall mounted luminaire with one piece die cast aluminum ho
LT8	Linear high bay luminaire C-PHB-C-L2F-XXL-40K-XX-WH	L		XSPW-B-WM-XXX-XX-40K-XX-SV Available options:
NOTE:				SSS Series Crown-Weld® Straigh SRS Series Straight Round Steel

NOTE:

• Images provided for reference only; refer to specifications for product.



ATION

SUPPLIER CODE

	MA
	MB
re hite color finish	
C-WH	Ν
aire	
SL	V
naire with full cutoff performance, housing	
ution type, and backlight control ghting design. en output, wattage, and finish to ordering.	
IM-SV M-SV M-SV	P2
IM-SV M-SV M-SV	P2R
e with full cut-off performance, m housing	
XX-SV	W

raight Square Steel Poles teel Poles



CONTACTS - SUPPLIERS & MANUFACTURERS

ACP - Aluminum Composite Panels

Alpolic

Exterior Technologies Group, John Robis, Principal tel: 905-764-0452, cell: 416-523-1031, email: john@etgcc.com, exteriortechnologiesgroup.com

Alucobond

Sobotec 67 Burford Rd., Hamilton, ON L8E 3G6, tel: 905-578-1278 www.sobotec.com www.alucobond.com

EIFS - Exterior Insulated Finish System

Dryvit Systems

200 Confederation Parkway, Unit 1, Concord, ON L4K 4S1 Contact: Joseph Amodeo cell: 647-961-2752. email: jamodeo@rogers.com customer service: 1-800-263-3308, customer service emails: info@dryvit.ca, sales@dryvit.ca, www.dryvit.ca

Exterior Insulated Metal Panels

Kingspan

Caledon, ON 905-951-5600; Langley, BC 604-607-1101 email: info.ca@kingspanpanels.com, www.kingspanpanels.ca

Exterior Spandrel Glazing

Inkan Limited

14 Indell Lane, Brampton ON L6T 3Y3 tel: 905 793-4747, toll-free: 1 800 387-2236, fax: 905-793-9367 info@inkan.on.ca

Signage (exterior & interior)

Pattison Sign Group

2421 Holly Lane, Ottawa, ON K1V 7P2 Luc Duguay, National Accounts Executive, tel: 613-247-5376, lduguay@pattisonsign.com toll free: 1-866-635-1110 x1231, fax: 1-888-630-8187, www.pattisonsign.com

Tile

Shnier-Division 9

50 Kenview Blvd., Brampton, ON L6T 5S8, tel: 905-789-3755, contact: Tony Dabner,cell: 905-339-9993, email: TDabner@savoia.com

Carpet

Interface

543 Richmond Street West, suite 101, Toronto ON M5V1Y6, toll free: 1-800-667-0819, www.interface.com

Tile & Carpet Transitions

Schluter Systems (Canada) Inc.

www.schluter.com

Concrete Finish

Sika Canada Inc.

toll free: Guest Service 1-866-697-2829, can.sika.ca

Paint

Dulux Canada

Contact: Alpana Ansilio, Architectural Specifications Manager, tel: 416-436-3681 see dealer locator at www.dulux.ca

PPG Canada

Contact: Alpana Ansilio, Architectural Specifications Manager, tel: 416-436-3681 www.ppg.com/ppgaf/pittsburgh/index.htm

Ceilings

Armstrong

Lisa Cavataio, Armstrong National Account Sales Manager, tel: 773-882-0299 Beth Rinehart, National Account Guest Service, tel: 1-800-442-4212, email: a

Hunter Douglas

Distributor: Sound Solutions, Contact: Rakesh Rana; tel: 800-667-2776, email: rran

Decorative Glass Applications

DM Digital 1 33 Casebrook Court, Unit 7, Scarborough, ON M1B 3J5 Don MacDonald, tel: 416-848-0605, cell: 416-801-5338, email: don@dmdigi

Plastic Laminate

Formica Canada Inc. see dealer locator at www.formica.com

Wilsonart 2500 International Street, Columbus, OH 43228

Leslie Humphrey, National Account Manager, tel: 614-893-6853, email: hum

Millwork Accessories

Futura Industries - Scotdesign Distribution Inc.

18918 Clark Graham Ave., Baie D;Urfe, QC H9X 3R8, tel: 514-765-3414, fax: 5 Francois Gignac, email: francois.gignac@scodesign.com; Louse Beck, email: Louise.Beck@scodesign.com

Richelieu/Uniboard

6425 Airport Rd., Mississauga, ON L4V 1E4, toll free: 1-800-361-6000, www.richelieu.com



, alpana.ansilio@ppg.com
, alpana.ansilio@ppg.com
9, email: lycavataio@armstrong.com, armstrongcsa@armstrong.com
na@soundsolutions.ca
ital1.com
phrl@wilsonart.com
514-762-9196



CONTACTS - SUPPLIERS & MANUFACTURERS (Continued)

Lighting

Cree Lighting

6889 Rexwood Road, Unit 3, Mississauga, ON, L4V 1R2, tel: 800-473-1234 Michael Husiak, email: mhusiak@creelighting.com (full luminaire schedule & specifications)

Furniture

Global

Head Office: 1350 Flint Road, Toronto, ON M3J 2J7, tel: 416-661-3660 Steve Murphy, email: smurphy@globalfurnituregroup.com, tel: 416 458-3514 www.globalfurnituregroup.com for Dealer Locator to provide showrooms & contacts in area

Washroom Fixtures

Hadrian Manufacturing 965 Syscon Rd., Burlington, ON L7L 5S3, tel: 905-333-0300, toll free: 1-888-817-7701

Key Drop Box

Secure Industries

www.keykeeper.net, toll-free 800 666-1283

Tools & Equipment

Bosch SST

tel: 1-800-933-8335

Snap-On

tel: 1-888-999-8698, fax: 1-800-892-9651, email: TCequip@snapon.com

TDN - Toyota Dealer Network

Universus Media Group. Inc. 205 Riviera Dr., Unit 1, Markham, ON L3R 5J6 Niel Hiscox, President, tel: 905-479-6370 ext. 205, email: nhiscox@universusmediagroup.com

Facility Planning Contact

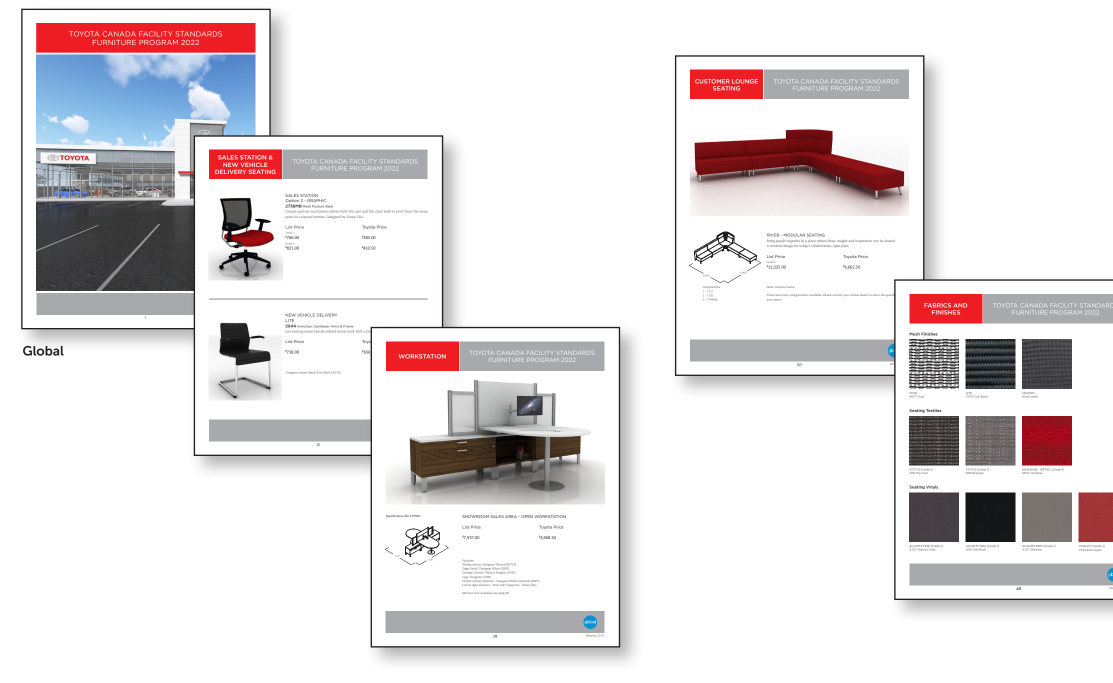
Weis & Associates Inc. 310 Spadina Ave., Suite 100A Toronto, ON M5T 2E7 Contact: Pamela Tiller cell: 416-471-9913 , pamela@weis.ca





FURNITURE

Toyota has partnered with Global to develop a comprehensive program of furnishings to ensure consistency and comfort through all Toyota Dealerships. Dealers can contact the suppliers direct to coordinate their orders.









DRAWING INDEX		
MILLWORK REF. NO.	MILLWORK NAME	DRAWING PAGE NUMBER
M1	MAIN GREETER	M1-01, M1-02
M2	CAFE TABLE	M2-01, M2-02
МЗ	SERVICE RECEPTION PODIUM	M3-01, M3-02
M4	SERVICE RECEPTION PODIUM STORAGE	M4-01, M4-02
M5	GUEST CENTRE RECEPTION DESK	M5-01, M5-02, M5-03, M5-04, M5-05, M5-06
M6	SERVICE ADVISOR COUNTER	M6-01, M6-02, M6-03, M6-04, M6-05
M7	COFFEE CENTRE	M7-01, M7-02, M7-03, M7-04, M7-05, M7-06, M7-07, M7-08, M7-09, M7-10
M8	GUEST LOUNGE FEATURE WALL	M8-01, M8-02, M8-03,
M9	NEW VEHICLE DELIVERY (NVD) FEATURE WALL	M9-01, M9-02, M9-03,
M10	TECHNOLOGY CENTRE FEATURE WALL (ORIGINAL & FLEXIBLE)	M10-01, M10-02, M10-03, M10-04, M10-05, M10-06, M10-07, M10-08, M10-09, M10-10
M11	RETAIL WALL	M11-01, M11-02, M11-03, M11-04, M11-05, M11-06, M11-07
M12	SHOWROOM FEATURE WALL	M12-01, M12-02, M12-03, M12-04, M12-05, M12-06, M12-07, M12-08, M10-09

GENERAL NOTES:

1. GENERAL NOTES, FINISHES LEGEND AND TYPICAL DETAILS TO BE READ IN CONJUNCTION WITH ALL MILLWORK UNIT DRAWINGS.

2. DESIGN CONTROL MILLWORK DOCUMENTS IS TO CONVEY DESIGN INTENT ONLY:

- SIZES OF MILLWORK UNITS TO BE COORDINATE WITH DEALER REQUIREMENTS
- EQUIPMENT, DRAWERS AND FILING TO SUIT DEALER REQUIREMENTS
 - ELECTRICAL COORDINATION TO SUIT DEALER REQUIREMENTS
- PLUMBING COORDINATION TO SUIT DEALER REQUIREMENTS

- OPTION TO UTILIZE CORNER GUARD TRIM (CGT-1) ON ALL MILLWORK UNITS WHERE TRAFFIC MAY DAMAGE CORNERS

3. ALL UNITS TO BE SHOP FINISHED AND TO MEET AMAC STANDARDS. REFER TO DETAILS AND FINISHES SCHEDULE.

4. ALL UNITS: (3/4") PARTICLE BOARD CONSTRUCTION EXCEPT WET COUNTERTOPS AND BACKSPLASH, WHICH SHALL BE (3/4") MARINE GRADE FIR PLYWOOD.

5. ALL UNITS: INTERIOR OF CABINETS TO RECEIVE MEL-1, UNLESS OTHERWISE NOTED.

6. PROVIDE COMMERCIAL GRADE GLIDES ON MILLWORK UNITS AS NOTED. GLIDES TO BE SILVER.

7. ALL EXTERIOR EXPOSED SURFACES INCLUDING UNDERSIDE OF UNITS TO RECEIVE FINISH AS NOTED ON DRAWINGS.

8. ALL ADJUSTABLE SHELVES SHALL BE PARTICLE BOARD WITH PLASTIC LAMINATE FINISH TO BOTH SIDES AND ALL EDGES UNLESS NOTED OTHERWISE.

9. ALL DRAWER SIDES, BOTTOMS AND BACKS SHALL BE PARTICLE BOARD WITH SUITABLE MELAMINE FINISH.

10. ALL CABINET DOORS SHALL HAVE TWO CLEAR SILICONE SILENCERS.

11. CONTRACTOR RESPONSIBLE TO REVIEW ALL PRODUCT LEAD TIMES, STOCK AND MINIMUM ORDERS (IF APPLICABLE).

FINISHES LEGE	ND			
FINISH	DESCRIPTION	SUPPLIER	SPECIFICATION	COMMENTS
PL10	PLASTIC LAMINATE, WHITE, COLORCORE	FORMICA	7223C-58, NEW WHITE COLORCORE 2	
PL12	PLASTIC LAMINATE, BLACK	FORMICA	909-58 BLACK, MATTE	
PL15	PLASTIC LAMINATE, WOOD LOOK	WILSONART	7965-38 WALNUT HEIGHTS	REFER TO DRAWINGS FOR GRA
PL16	PLASTIC LAMINATE, WHITE	WILSONART	D354-60 DESIGNER WHITE	
PL17	PLASTIC LAMINATE, METAL	FORMICA	4522 ALUMINUM STAINLESS II	REFER TO DRAWINGS FOR GRAI
PL19	PLASTIC LAMINATE	FORMICA	961-58 FOG, MATTE FINISH	
SS1	QUARTZ	WILSONART	Q4008 HAIDA	
MEL-1	MELAMINE	UNIBOARD	CANADIAN GREY	
MTL-1	METAL	CUSTOM, STEEL FABRICATOR	FLAT BAR ALUMINUM, FINISH TO MATCH PL17.	REFER TO DETAILS FOR THICKN
CGT-1	ALUMINUM 90 DEGREE CORNER TRIM	SCOTDESIGN DISTRIBUTION INC.	DIE-5116, ALUMINUM CLEAR SATIN FINISH	REFER TO TYPICAL DETAIL D1 C
H1	CABINETRY HANDLES	RICHELIEU	PULL - 604, STAINLESS STEEL FINISH, 143 mm OVERALL LENGTH	

The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

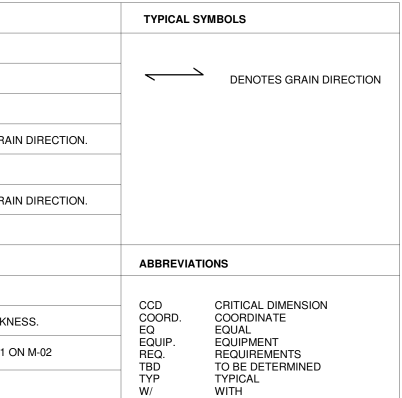
No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA
			•



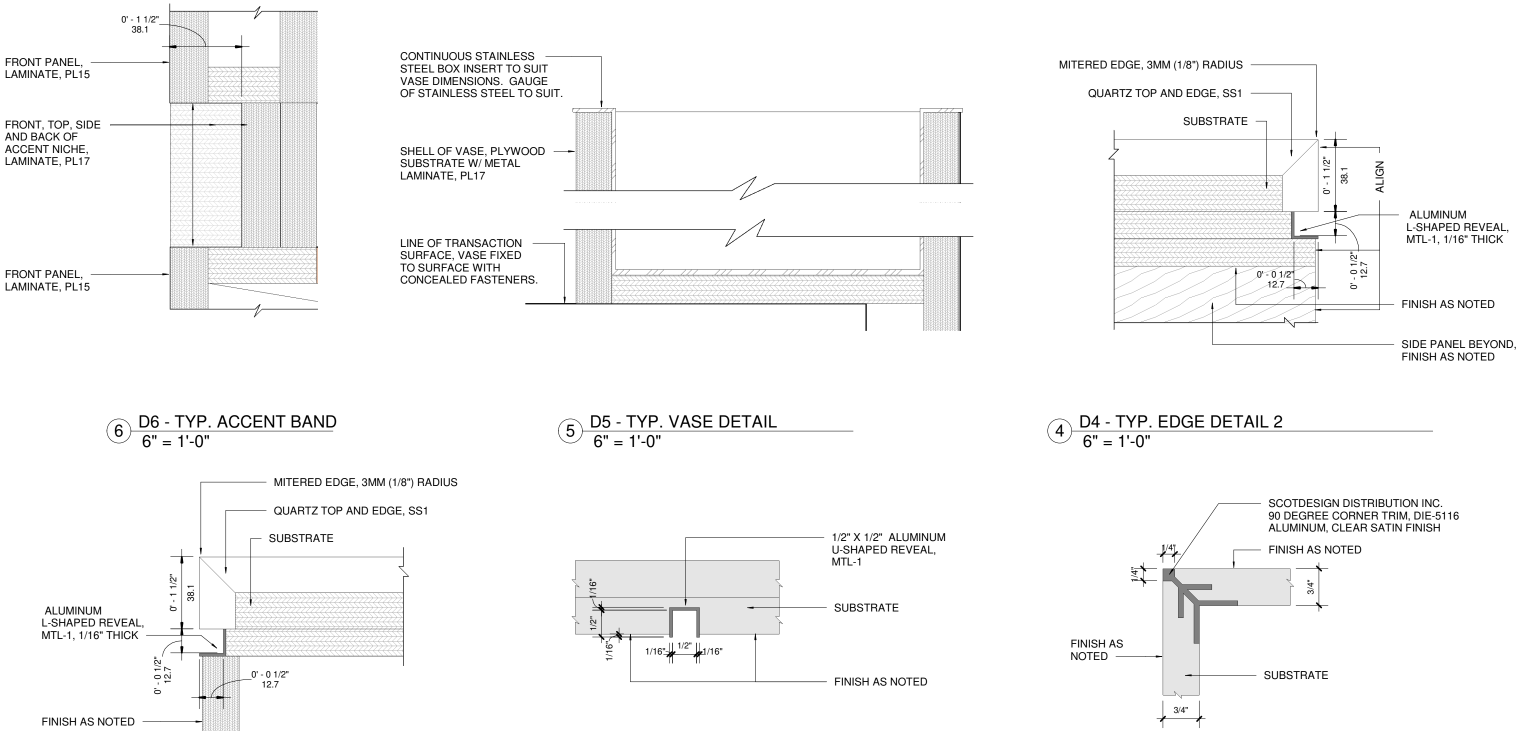
WE!S Retail Network Innovation.



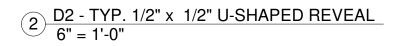
310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

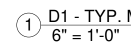


TOYOTA FACILITY PROGRAM	scale	PROJ NO:
MILLWORK STANDARDS	12" = 1'-0"	4949
DRAWING INDEX, GENERAL NOTES, FINISHES LEGEND	PA SUPERVISED PA JR DATE FEB 08, 2022	DRAWING NO. M0-01 VERSION V1R12









The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by	No 7 8	JUL 17 2020 NOV 06 2020	ISSUED / REVISION M10 REVISION M10 REVISION M11 REVISION	BY JR JR	(WE!S	Retail Network Innovation.	TOYOTA FACILITY F
licensed professionals who are willing to accept responsibility for proper applications.	11	JUL 23 2021 OCT 19 2021	OVERALL UPDATE RENDERING UPDATES M10 NEW MILLWORK	JR JR	ΤΟΥΌΤΑ	310 Spadina Ave., Suite 100 weis		TYPICAL DETAILS

D1 - TYP. MILLWORK CORNER DETAIL

Y PROGRAM	scale) "	PROJ NO:
DARDS	6" = 1'-0		4949
	DRAWN PA DATE FEB 08, 202	supervised JR 22	DRAWING NO. M0-02 VERSION V1R12

TOYOTA FACILITY PROGRAM, MILLWORK STANDARDS - M1 - RENDERING







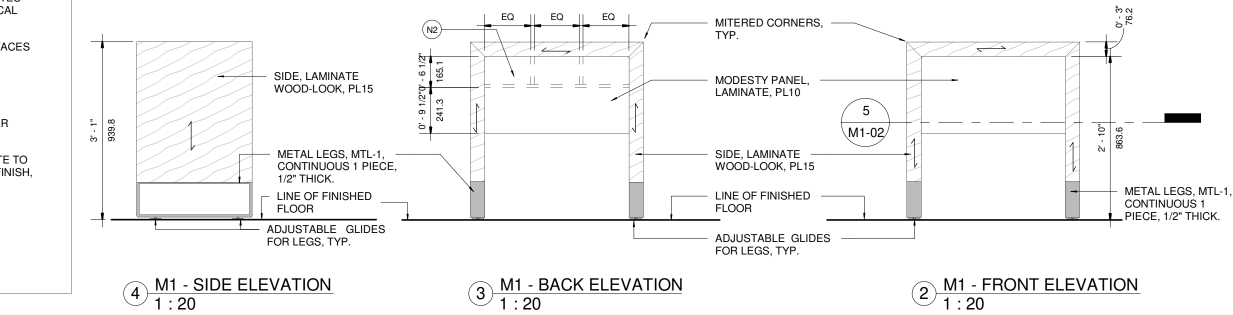
GENERAL NOTES:

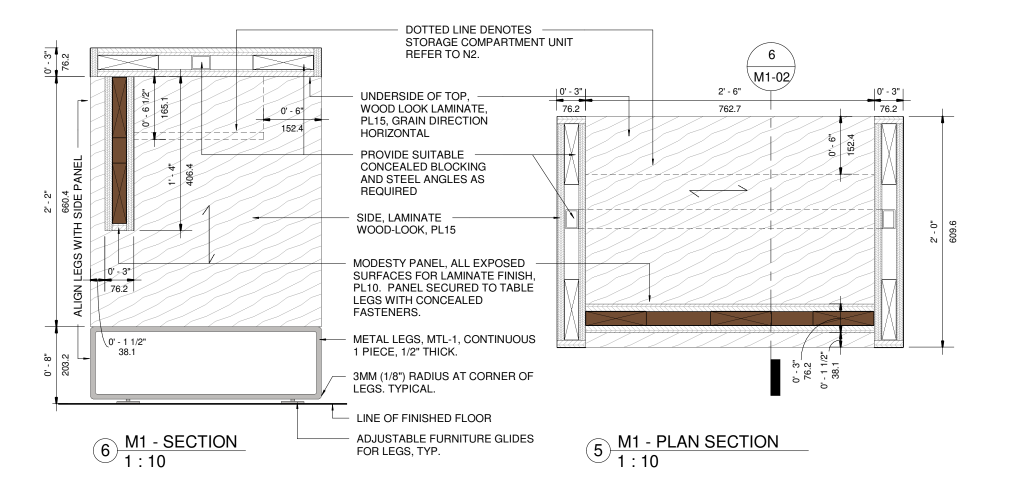
1. TO BE READ IN CONJUNCTION WITH GENERAL NOTES AND FINISHES LEGEND (M0-01) AND MILLWORK TYPICAL DETAILS (M0-02).

2. UNLESS OTHERWISE NOTED, ALL EXPOSED SURFACES TO RECEIVE LAMINATE FINISH AS NOTED.

DRAWING NOTES:

- DIMENSION MAY VARY, COORDINATE TO SUIT DEALER REQUIREMENTS AND APPLICATION. (N1)
- STORAGE COMPARTMENTS FOR PAPER, COORDINATE TO (N2) SUIT DEALER REQUIREMENTS. PLASTIC LAMINATE FINISH. PL10. COORDINATE TO ENSURE ADEQUATE KNEE CLEARANCE UNDER STORAGE COMPARTMENTS.





The purpose of these drawings is to convey the design	No	D,
intent and finish material specifications only. They are not to be used to obtain building permits or	7	JL
for actual construction of the project.	8	N
Construction documents are to be prepared by	9	JA
licensed professionals who are willing to accept responsibility for proper applications.	10	JL
responsibility for proper applications.	11	0
	12	FE

No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
3	NOV 06 2020	M10 REVISION	JR
Э	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA

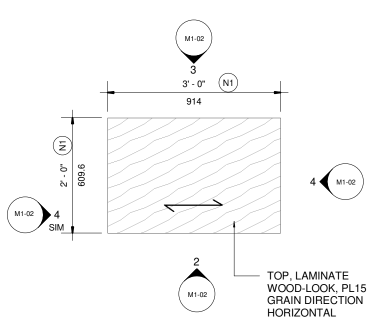


WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8

weis.ca

TOYOTA FACILITY MILLWORK STANE

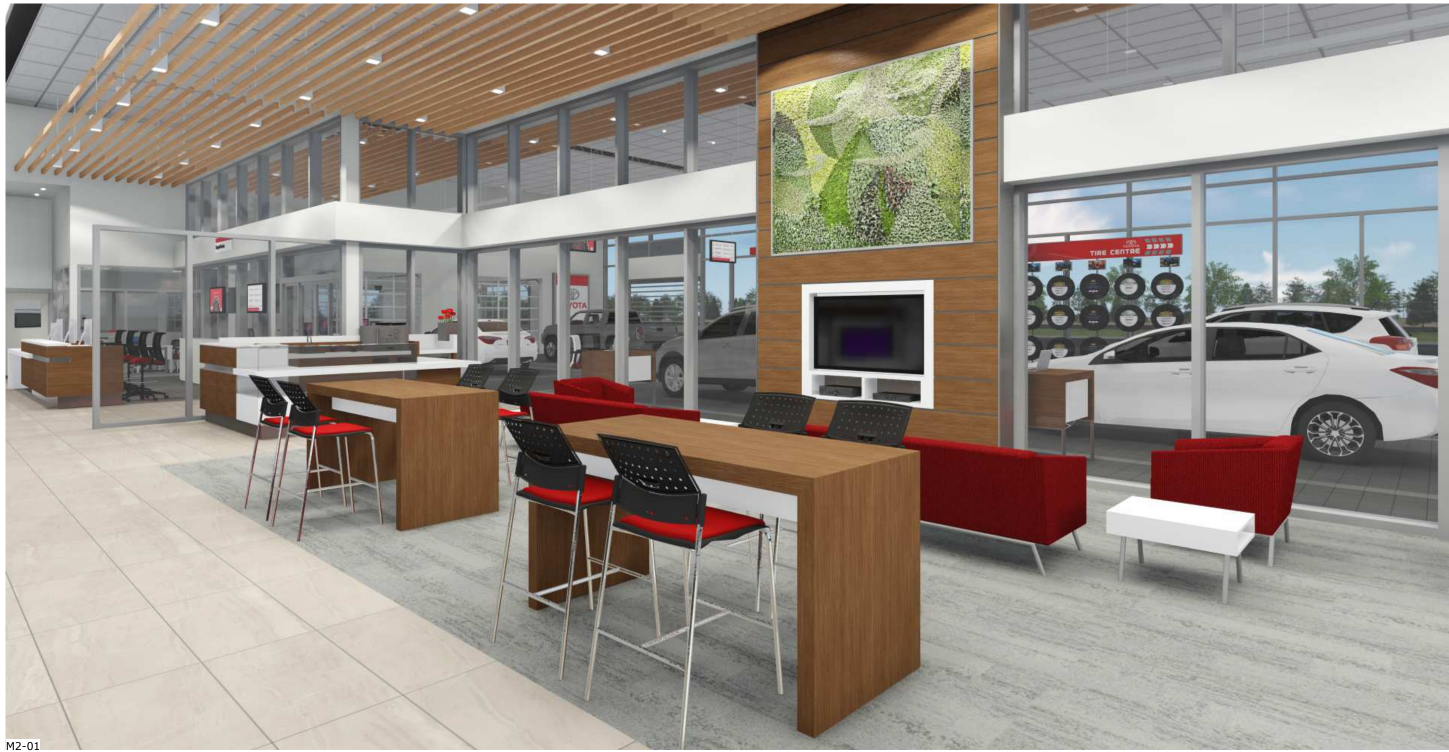
M1- MAIN GREETE



PLAN VIEW - M1, MAIN GREETER STATION (1 1:20

Y PROGRAM	SCALE		PROJ NO:
DARDS	As ind	4949	
ER	DRAWN PA DATE FEB 08, 2	SUPERVISED JR 2022	DRAWING NO. M1-02 VERSION V1R12

TOYOTA FACILITY PROGRAM, MILLWORK STANDARDS - M2 - RENDERING







GENERAL NOTES:

1. TO BE READ IN CONJUNCTION WITH GENERAL NOTES AND FINISHES LEGEND (M0-01) AND MILLWORK TYPICAL DETAILS (M0-02).

2. COORDINATE ALL ELECTRICAL WITH DEALER REQUIREMENTS.

3. UNLESS OTHERWISE NOTED, ALL EXPOSED SURFACES TO RECEIVE LAMINATE FINISH AS NOTED.

DRAWING NOTES:

76.2

ò

." 152.7

0

3' - 1" 939.8

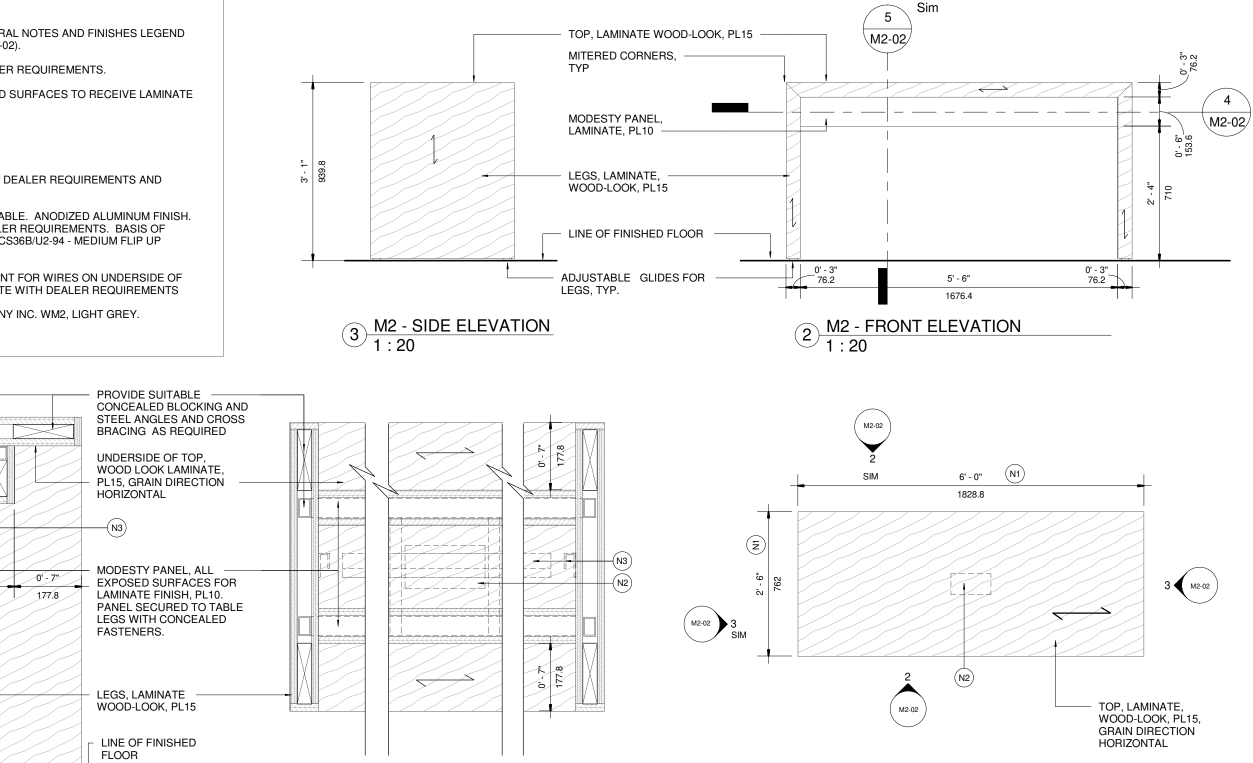
- (N1) DIMENSION MAY VARY, COORDINATE TO SUIT DEALER REQUIREMENTS AND APPLICATION.
- (N2) PROVIDE FLIP UP GROMMET IN CENTRE OF TABLE. ANODIZED ALUMINUM FINISH. COORDINATE SIZE AND QUANTITY WITH DEALER REQUIREMENTS. BASIS OF DESIGN, DOUG MOCKETT & COMPANY INC., PCS36B/U2-94 - MEDIUM FLIP UP GROMMET.

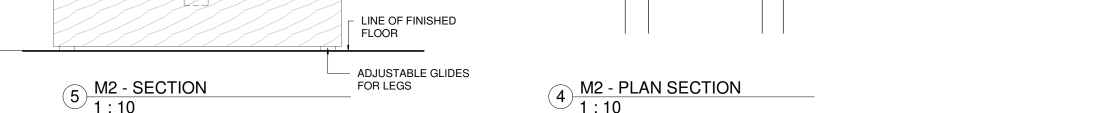
PROVIDE J-SHAPE 1 PIECE WIRE MANAGEMENT FOR WIRES ON UNDERSIDE OF (N3) TABLE TOP AND DOWN ONE LEG. COORDINATE WITH DEALER REQUIREMENTS AND ELECTRICAL LOCATIONS. BASIS OF DESIGN, DOUG MOCKETT & COMPANY INC. WM2, LIGHT GREY.

1 - 4"

406.4

(N2)-





I BY

JR

JR

LR

JR

JR

PA



0'-7"

177.8

The purpose of these drawings is to convey the design intent and finish material specifications only.	No	DATE	ISSUED / REVISION
They are not to be used to obtain building permits or	7	JUL 17 2020	M10 REVISION
for actual construction of the project.	8	NOV 06 2020	M10 REVISION
Construction documents are to be prepared by	9	JAN 15 2021	M11 REVISION
licensed professionals who are willing to accept responsibility for proper applications.	10	JUL 23 2021	OVERALL UPDATE
responsibility for proper applications.	11	OCT 19 2021	RENDERING UPDATES
	12	FEB 11 2022	M10 NEW MILLWORK



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8

weis.ca

TOYOTA FACILITY MILLWORK STANE

M2 - CAFE TABLE

M2 - PLAN VIEW, CAFE TABLE (1)1:20

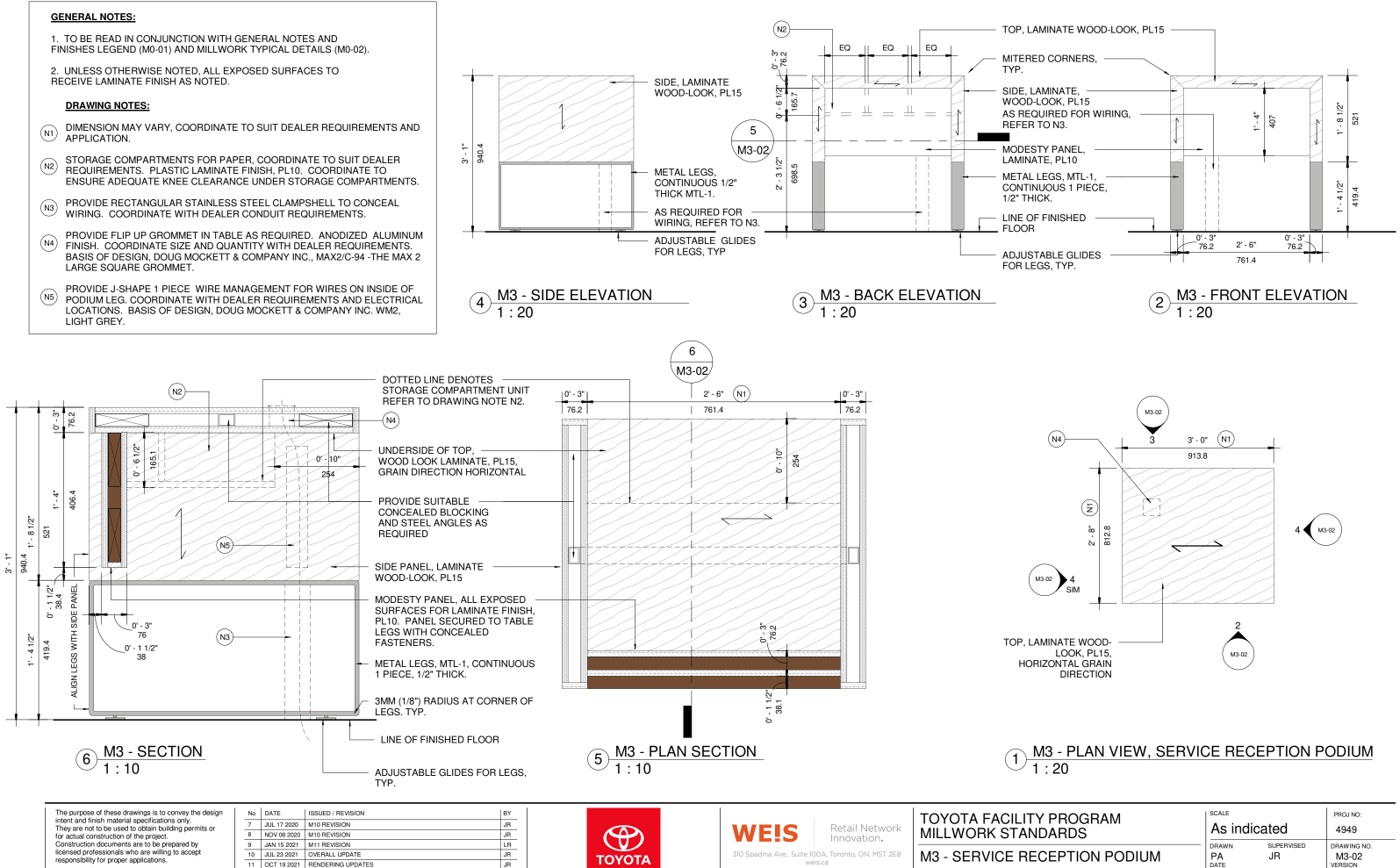
Y PROGRAM	SCALE		PROJ NO:
DARDS	As ind	4949	
	DRAWN PA DATE	SUPERVISED JR	DRAWING NO. M2-02 VERSION
	FEB 08, 2	2022	V1R12

TOYOTA FACILITY PROGRAM, MILLWORK STANDARDS - M3 - RENDERING









11 OCT 19 2021 RENDERING UPDATES 12 FEB 11 2022 M10 NEW MILLWORK



PA

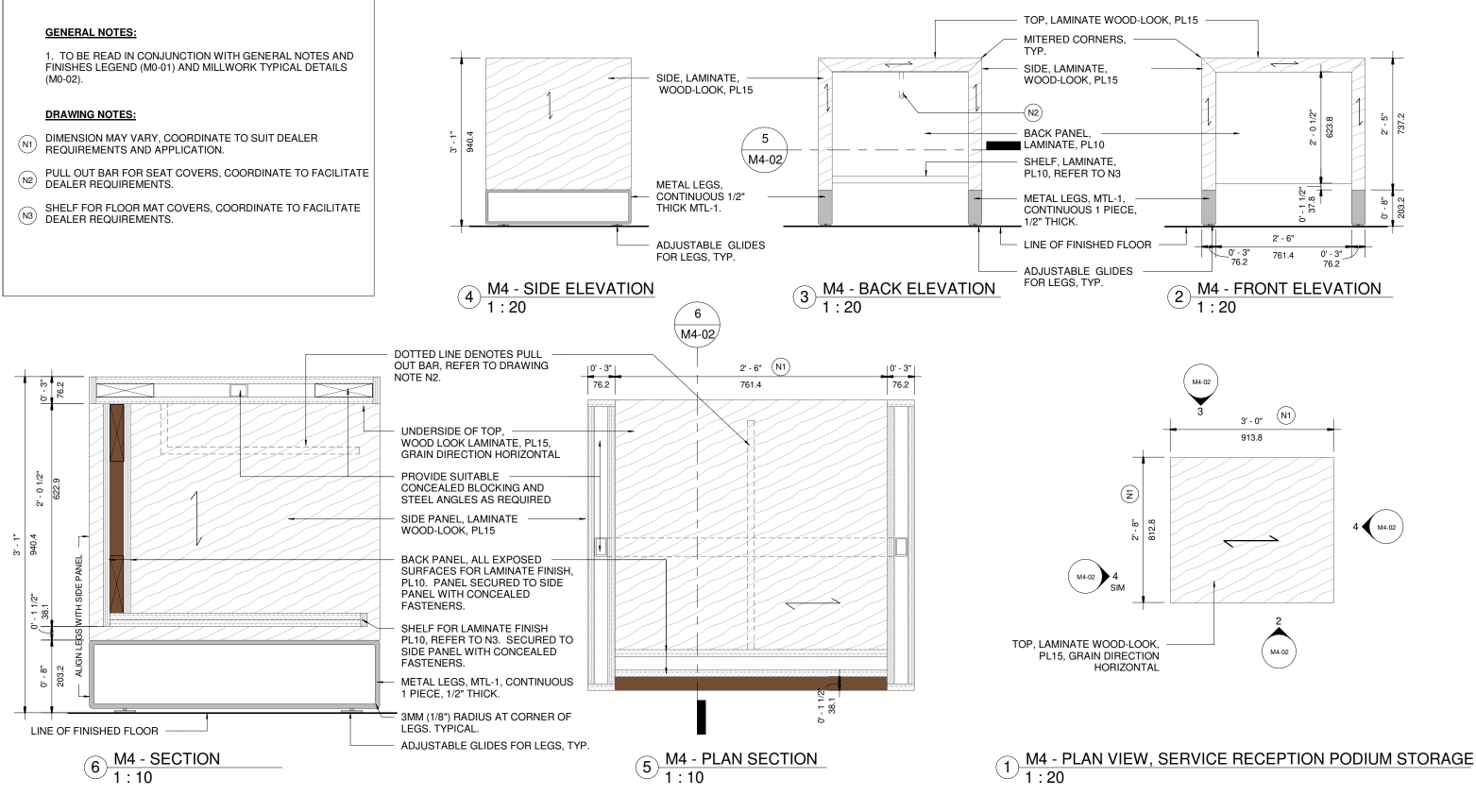
/ PROGRAM	SCALE	icated	PROJ NO:
DARDS	As ind		4949
CEPTION PODIUM	DRAWN PA DATE FEB 08, 2	SUPERVISED JR 2022	DRAWING NO. M3-02 VERSION V1R12

TOYOTA FACILITY PROGRAM, MILLWORK STANDARDS - M4 - RENDERING









	rpose of these drawings is to convey the design and finish material specifications only.
	re not to be used to obtain building permits or
for act	al construction of the project.
Constr	uction documents are to be prepared by
license	d professionals who are willing to accept
respon	sibility for proper applications.

No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA



WE!S Retail Network Innovation.

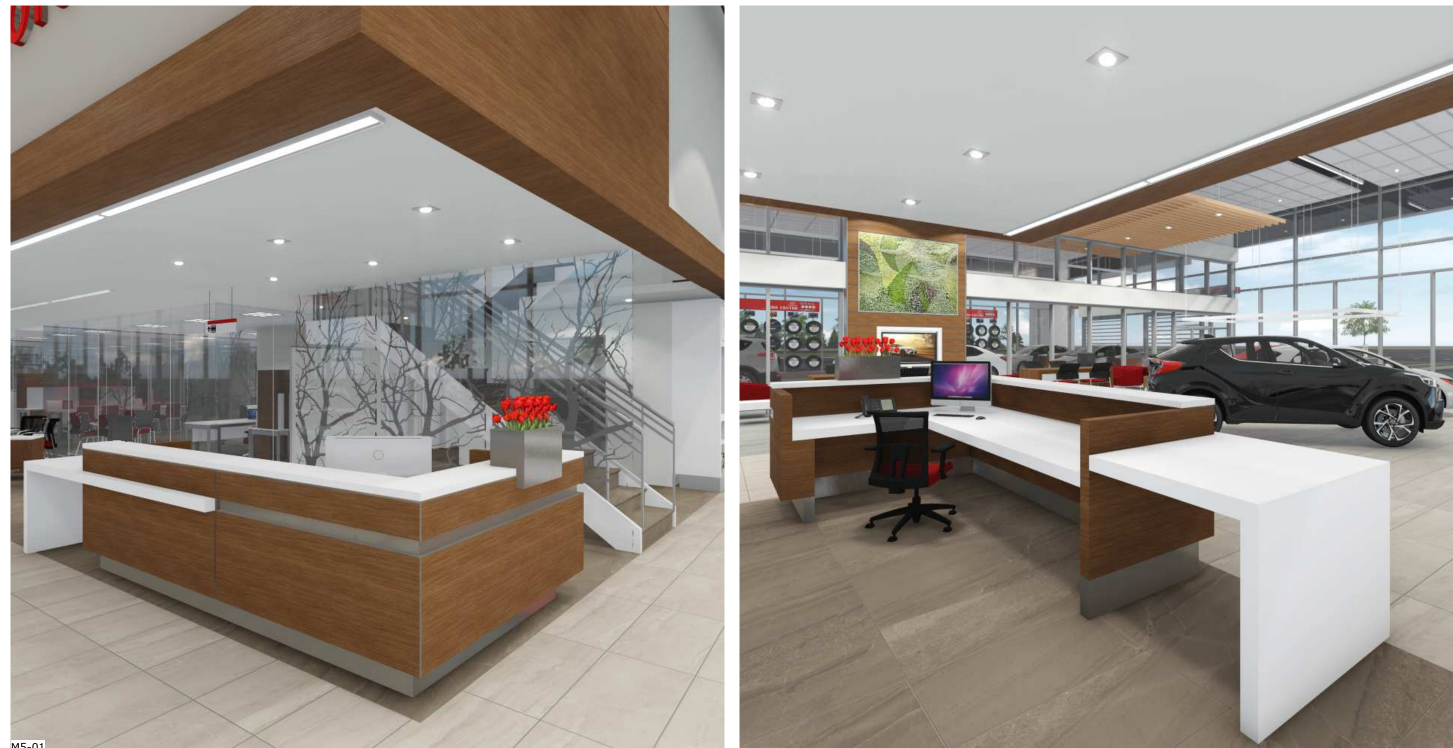
310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8

weis.ca



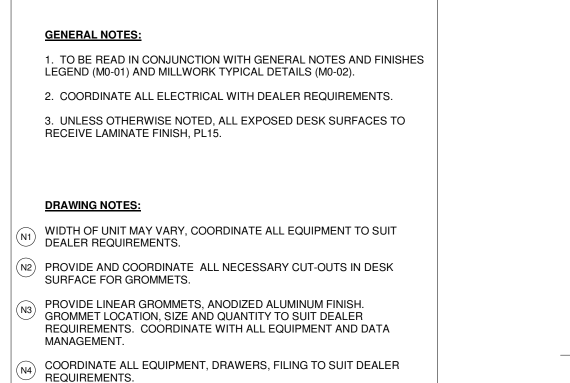
Y PROGRAM	SCALE		PROJ NO:
DARDS	As ind	4949	
CEPTION PODIUM	DRAWN PA DATE	SUPERVISED JR	DRAWING NO. M4-02 VERSION
	FEB 08, 2	2022	V1R12

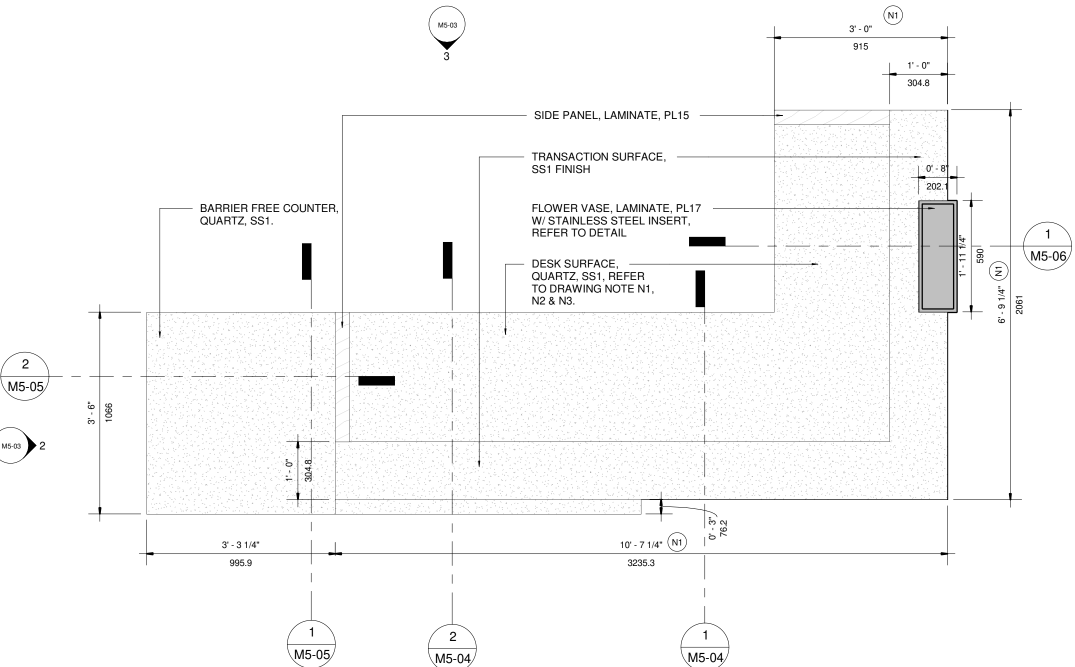
TOYOTA FACILITY PROGRAM, MILLWORK STANDARDS - M5 - RENDERING











M5 - PLAN VIEW, CUSTOMER CENTRE RECEPTION DESK 1 1:20

The purpose of these drawings is to convey the design	No
intent and finish material specifications only. They are not to be used to obtain building permits or	7
for actual construction of the project.	8
Construction documents are to be prepared by	9
licensed professionals who are willing to accept responsibility for proper applications.	10
responsibility for proper applications.	11

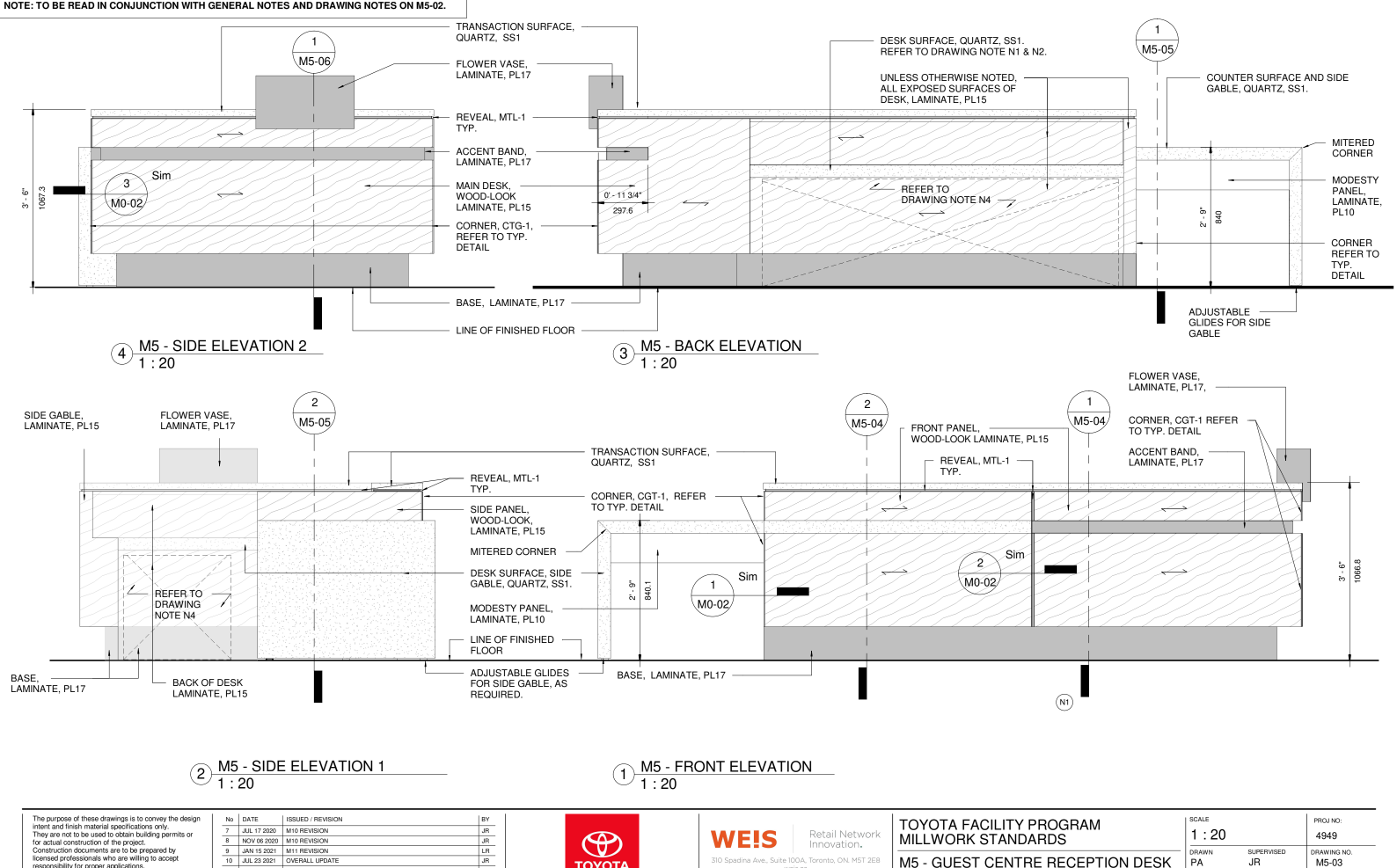
No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA
		1	



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

TOYOTA FACILITY MILLWORK STANE M5 - GUEST CENT

/ PROGRAM DARDS	As indicated		proj no: 4949	
RE RECEPTION DESK	DRAWN PA DATE FEB 08, 202	supervised JR 22	DRAWING NO. M5-02 VERSION V1R12	



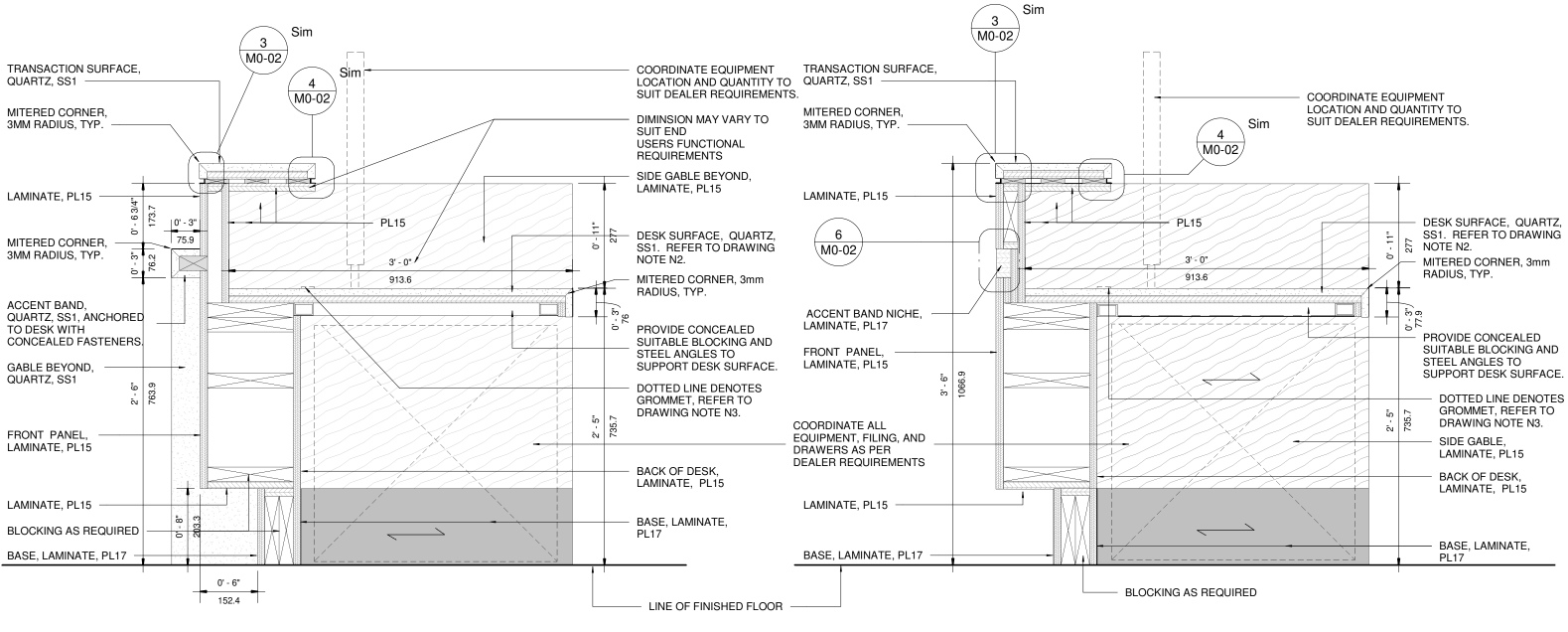
ΤΟΥΟΤΑ

responsibility for proper applications.

10 JUL 23 2021 OVERALL UPDATE JR 11 OCT 19 2021 RENDERING UPDATES 12 FEB 11 2022 M10 NEW MILLWORK PA

310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

/ PROGRAM DARDS	scale 1:20		proj no: 4949
RE RECEPTION DESK	DRAWN PA DATE FEB 08, 202	supervised JR 2	DRAWING NO. M5-03 VERSION V1R12



2 <u>M5 - SECTION 2</u> 1 : 10

1 <u>M5 - SECTION 1</u> 1 : 10

The purpose of these drawings is to convey the design
intent and finish material specifications only.
They are not to be used to obtain building permits or
for actual construction of the project.
Construction documents are to be prepared by
licensed professionals who are willing to accept
responsibility for proper applications.
, , , , , , , , , , , , , , , , , , , ,

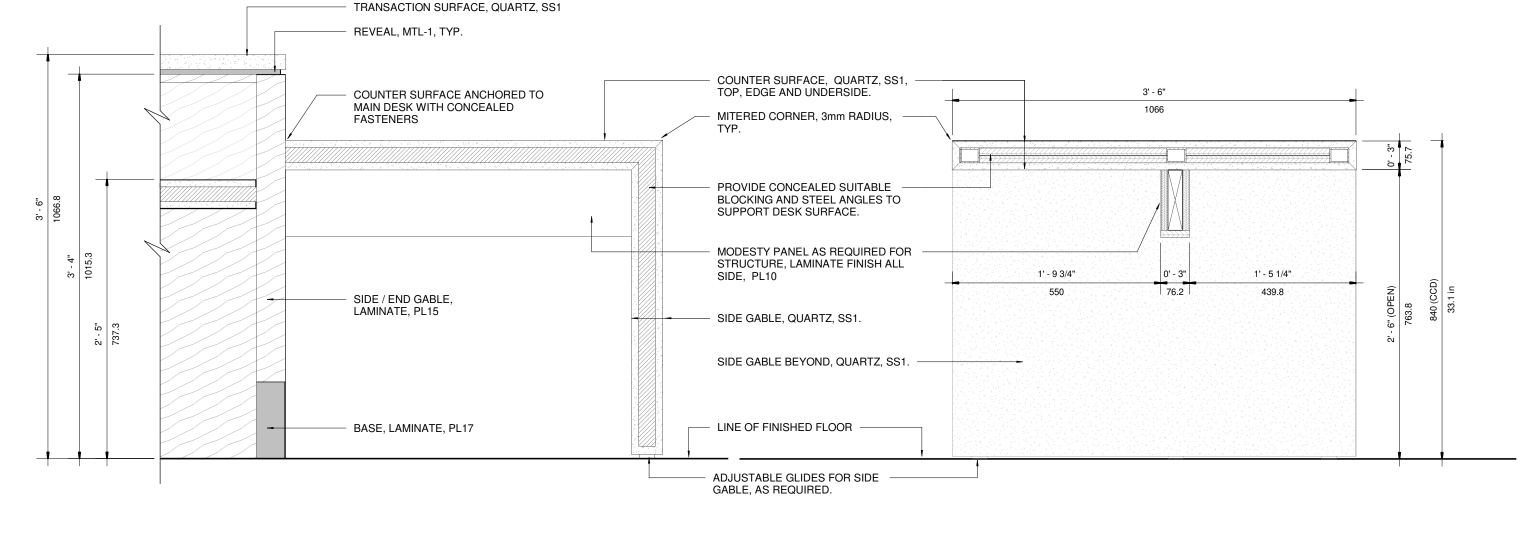
No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA
		1	



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca



/ PROGRAM DARDS	scale 1:10		proj no: 4949	
RE RECEPTION DESK	DRAWN PA DATE FEB 08, 202	SUPERVISED JR 2	DRAWING NO. M5-04 VERSION V1R12	



2 TYPICAL CROSS SECTION - QUARTZ COUNTER 1:10

TYPICAL SECTION - QUARTZ COUNTER 1 : 10 (1)

The purpose of these drawings is to convey the design
intent and finish material specifications only.
They are not to be used to obtain building permits or
for actual construction of the project.
Construction documents are to be prepared by
licensed professionals who are willing to accept
responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
3	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA

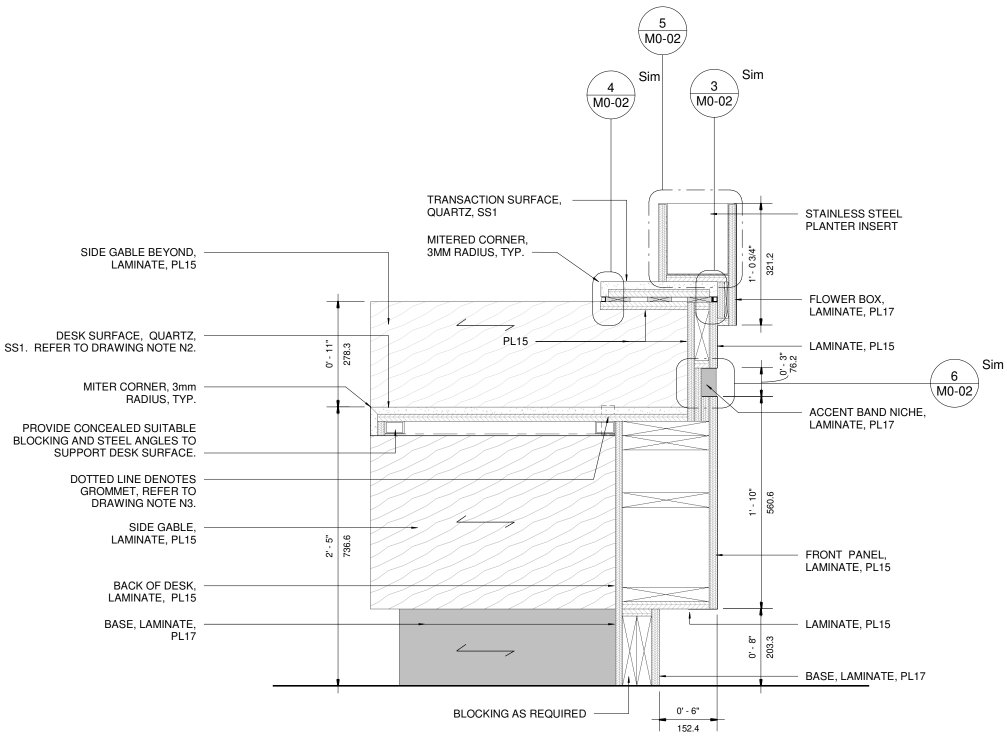




TOYOTA FACILITY MILLWORK STAND M5 - GUEST CENT

310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

/ PROGRAM DARDS	scale 1:10		PROJ NO: 4949	
RE RECEPTION DESK	DRAWN PA DATE FEB 08, 202	SUPERVISED JR 2	DRAWING NO. M5-05 VERSION V1R12	



1 <u>M5 - SECTION 3</u> 1 · 10 1:10

EVISION DN DN	BY JR JR		WEIS Retail Network	TOYOTA FACILITY PROGRAM MILLWORK STANDARDS	scale 1:10	PROJ NO: 4949
DN PDATE	LR JR	TOVOTA	310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8	M5 - GUEST CENTRE RECEPTION DESK	DRAWN SUPERVISED	DRAWING NO.
UPDATES	JR	ΤΟΥΟΤΑ	weis.ca		DATE	VERSION
ILLWORK	PA				FEB 08, 2022	V1R12

The purpose of these drawings is to convey the design	
intent and finish material specifications only.	
They are not to be used to obtain building permits or	
for actual construction of the project.	
Construction documents are to be prepared by	
licensed professionals who are willing to accept	
responsibility for proper applications.	
seehensen of the base abbuilding of the	

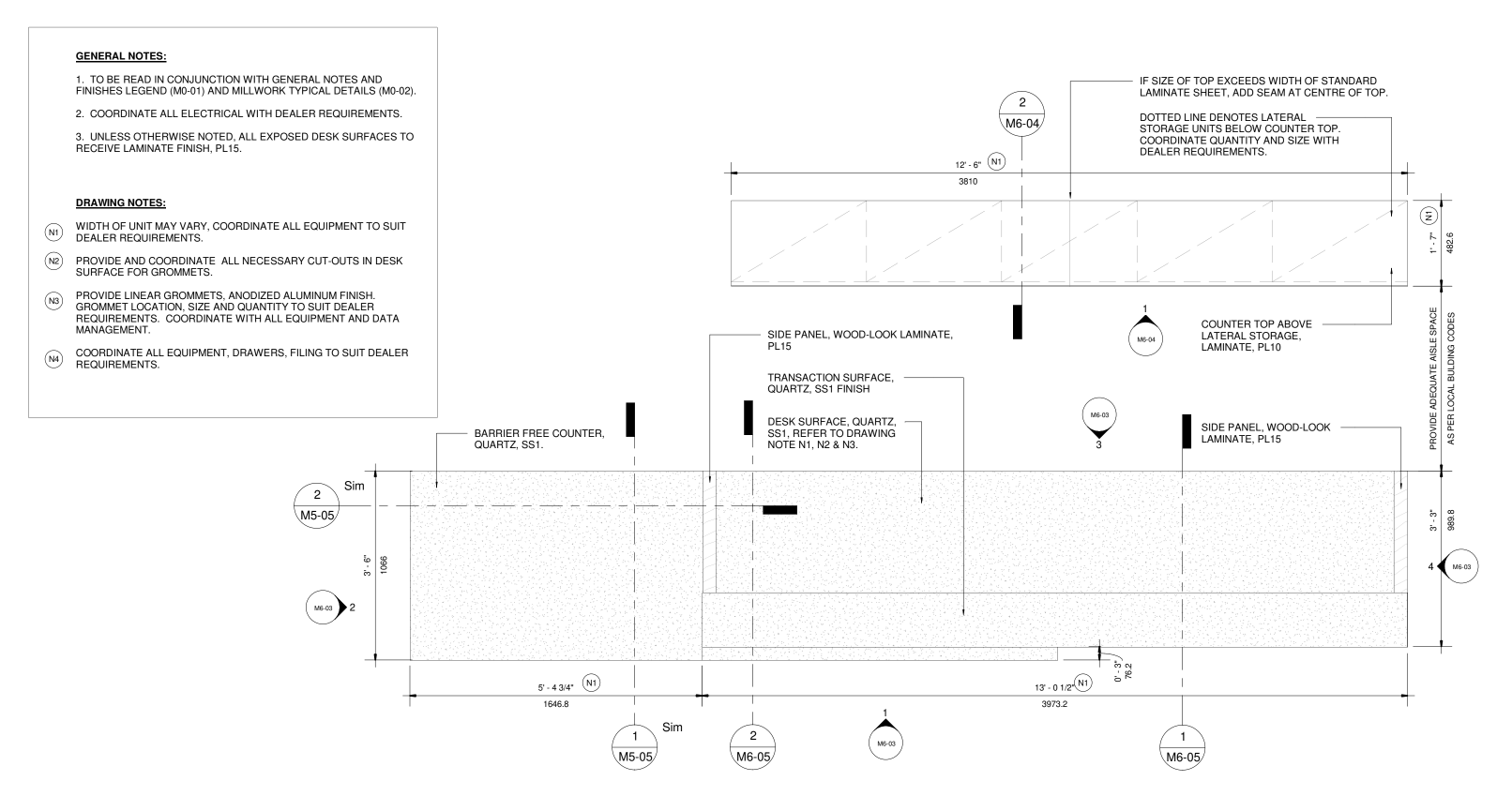
	No	DATE	ISSUED / REVISION	E
	7	JUL 17 2020	M10 REVISION	١.
	8	NOV 06 2020	M10 REVISION	,
	9	JAN 15 2021	M11 REVISION	Γ
	10	JUL 23 2021	OVERALL UPDATE	Γ.
	11	OCT 19 2021	RENDERING UPDATES	,
	12	FEB 11 2022	M10 NEW MILLWORK	1
'			1	

TOYOTA FACILITY PROGRAM, MILLWORK STANDARDS - M6 - RENDERING









M6 - SERVICE ADVISOR COUNTER, PLAN VIEW (1 1:20

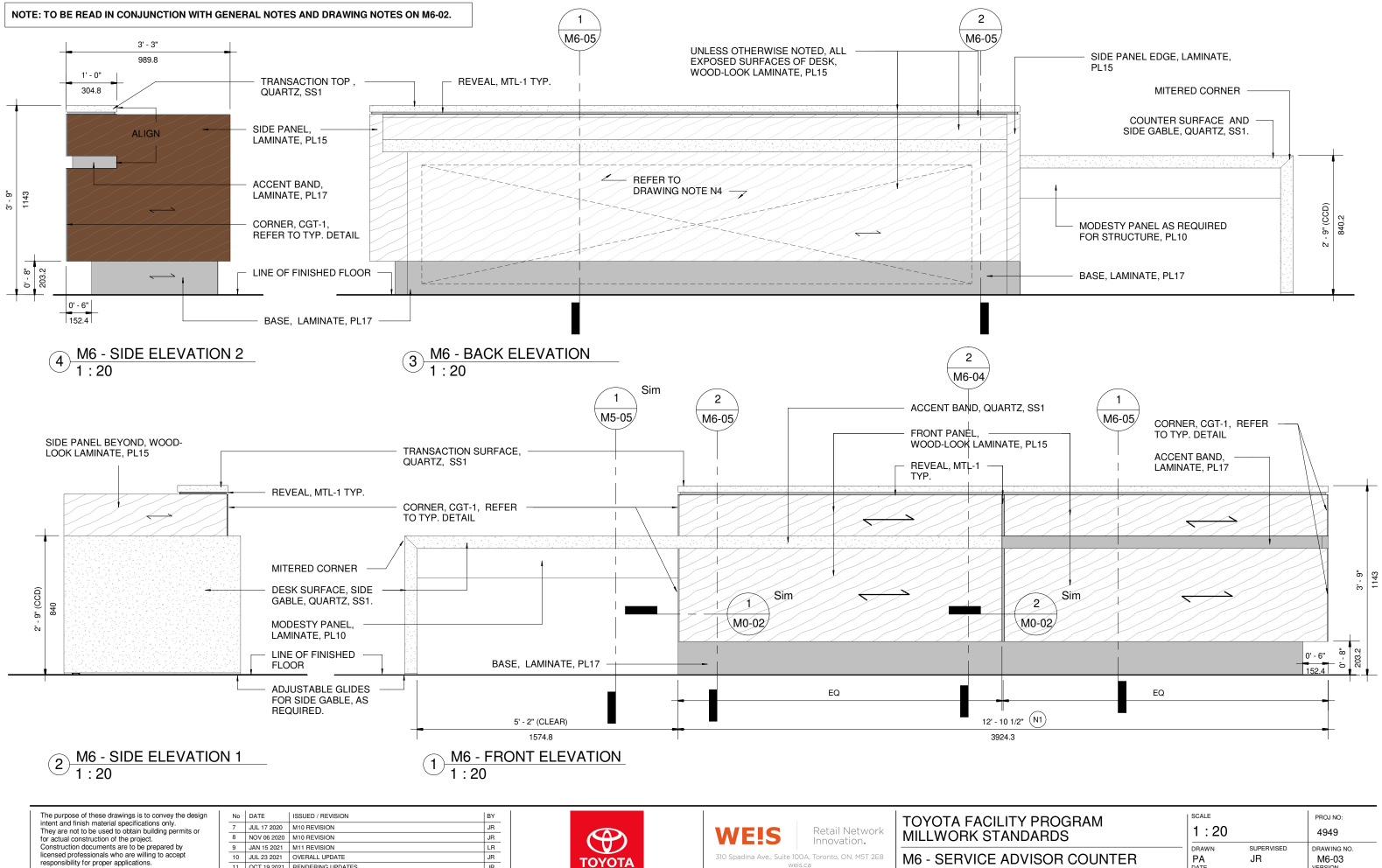
No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
3	NOV 06 2020	M10 REVISION	JR
Э	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca



TOYOTA FACILITY PROGRAM MILLWORK STANDARDS	As indic	As indicated	
M6 - SERVICE ADVISOR COUNTER	PA DATE FEB 08, 20	JR 22	DRAWING NO. M6-02 VERSION V1R12



weis.ca

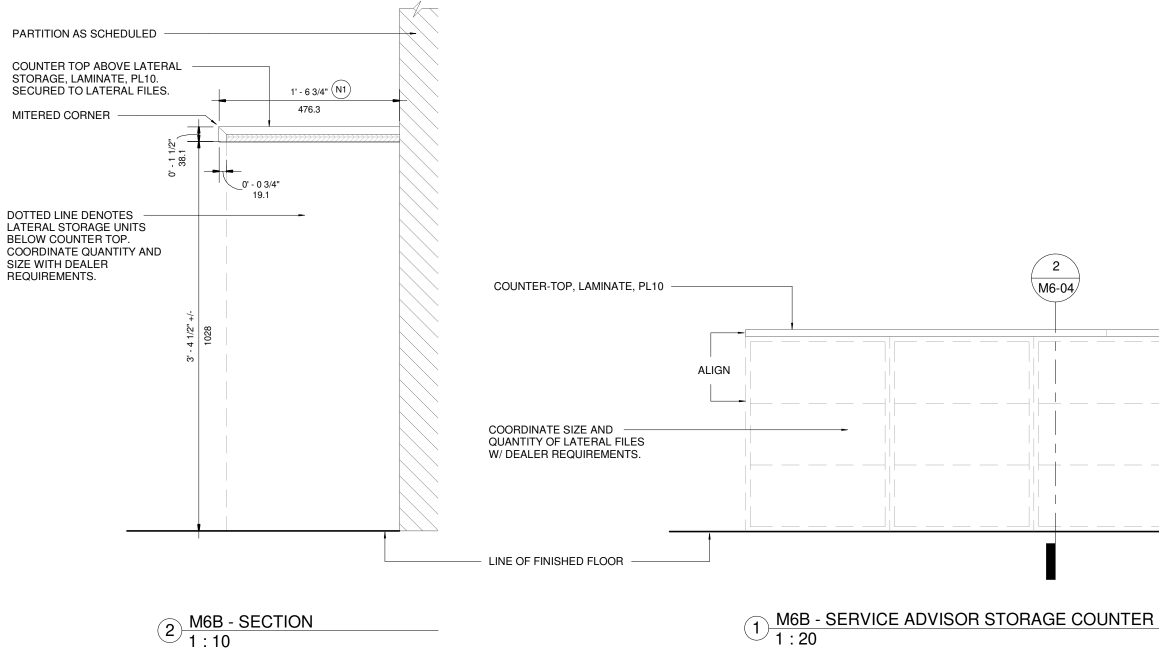
JR

PA

11 OCT 19 2021 RENDERING UPDATES 12 FEB 11 2022 M10 NEW MILLWORK

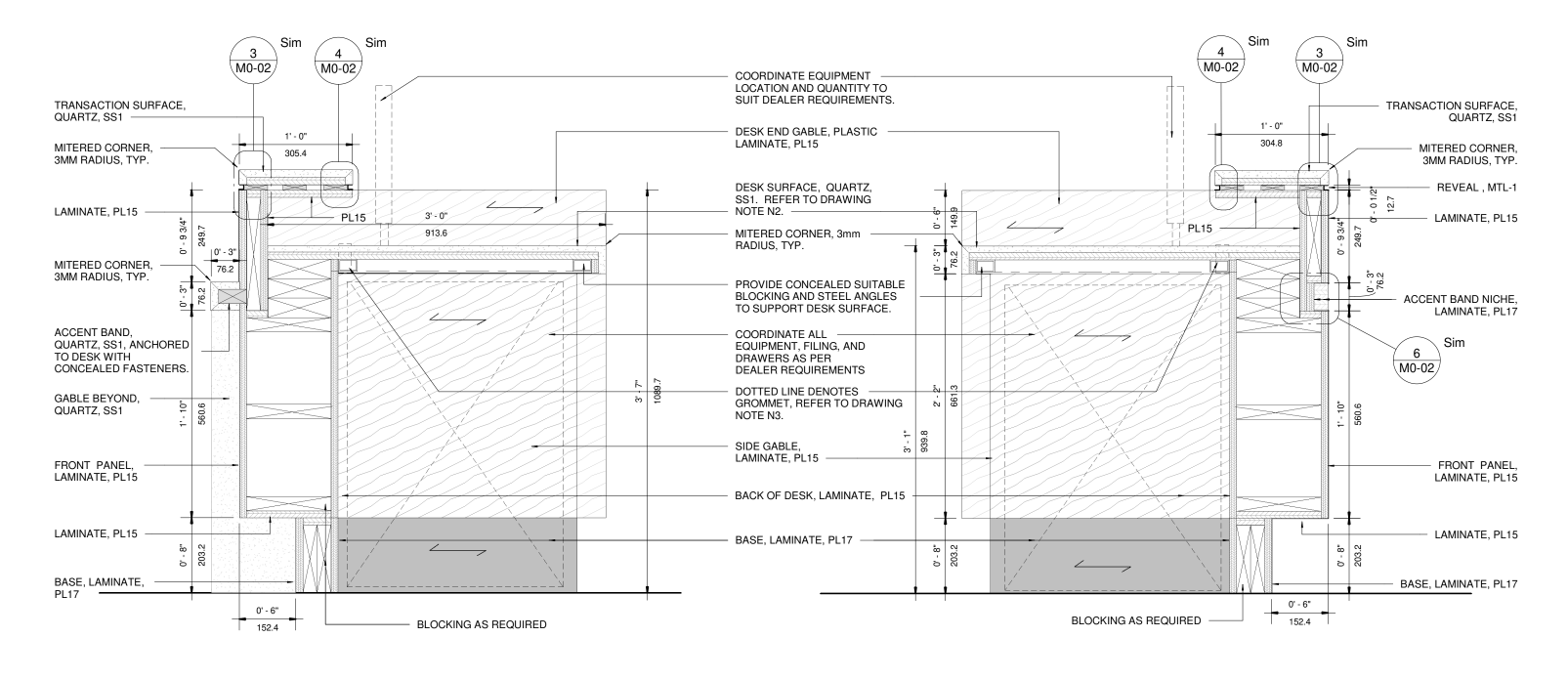
responsibility for proper applications.

PROGRAM	SCALE		PROJ NO:
DARDS	1:20		4949
VISOR COUNTER	DRAWN PA DATE	SUPERVISED JR	DRAWING NO. M6-03 VERSION
	FEB 08, 202	2	V1R12



The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project.	8 NOV 06 2020	ISSUED / REVISION M10 REVISION M10 REVISION	BY JR JR	Ø	WEIS Retail Network	TOYOTA FACILITY PROGRAM MILLWORK STANDARDS	As indicated	PROJ NO: 4949
Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.	10 JUL 23 2021 11 OCT 19 2021	M11 REVISION OVERALL UPDATE RENDERING UPDATES M10 NEW MILLWORK	LR JR JR PA	τογοτα	310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca	M6 - SERVICE ADVISOR COUNTER	DRAWN SUPERVISED PA JR DATE FEB 08, 2022	DRAWING NO. M6-04 VERSION V1R12

ALIGN



2 <u>M6 - SECTION 2</u> 1:10

The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA



 WE!S
 Retail Network Innovation.

 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

TOYOTA FACILITY MILLWORK STANE

M6 - SERVICE ADV

 $(\mathbf{1})$

<u>M6 - SECTION 1</u> 1 : 10

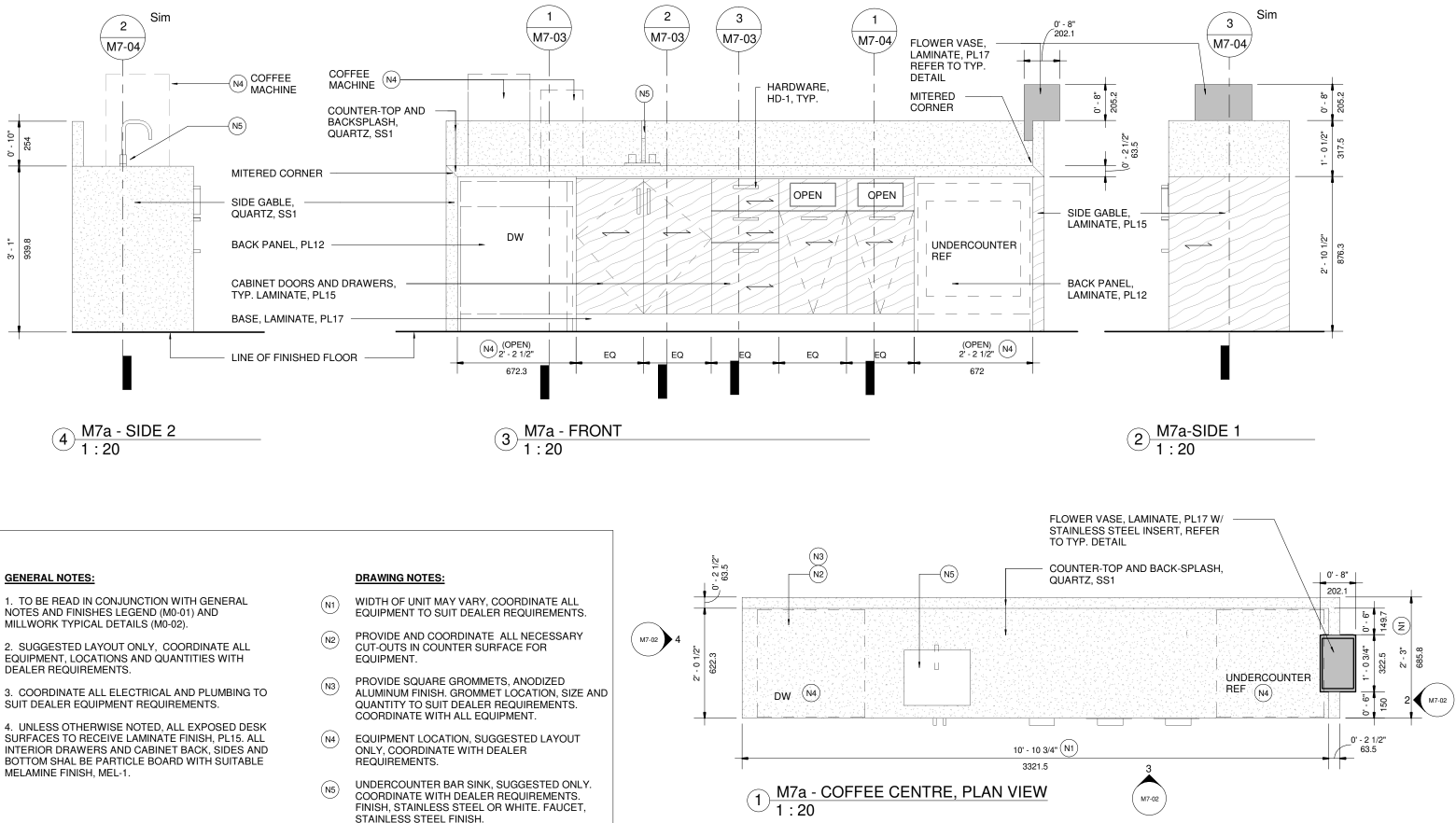
Y PROGRAM DARDS	scale 1:10		PROJ NO: 4949
VISOR COUNTER	DRAWN PA DATE FEB 08, 202	SUPERVISED JR 2	DRAWING NO. M6-05 VERSION V1R12

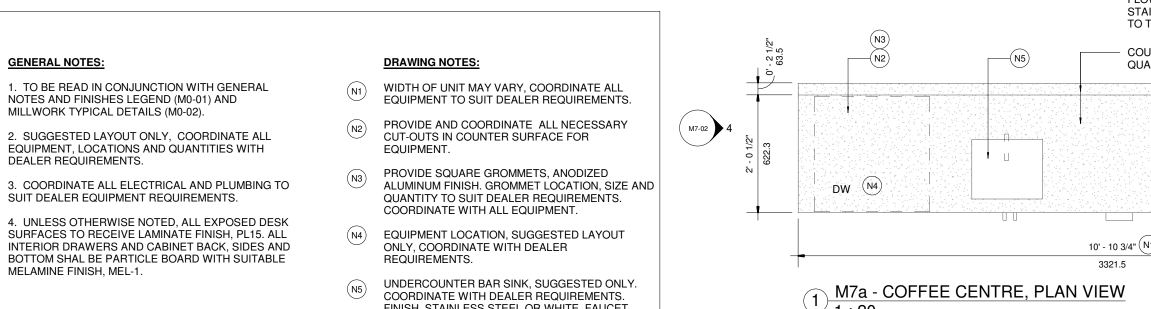
TOYOTA FACILITY PROGRAM, MILLWORK STANDARDS - M7 - RENDERING











intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.	
responsibility for proper applications.	

No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA



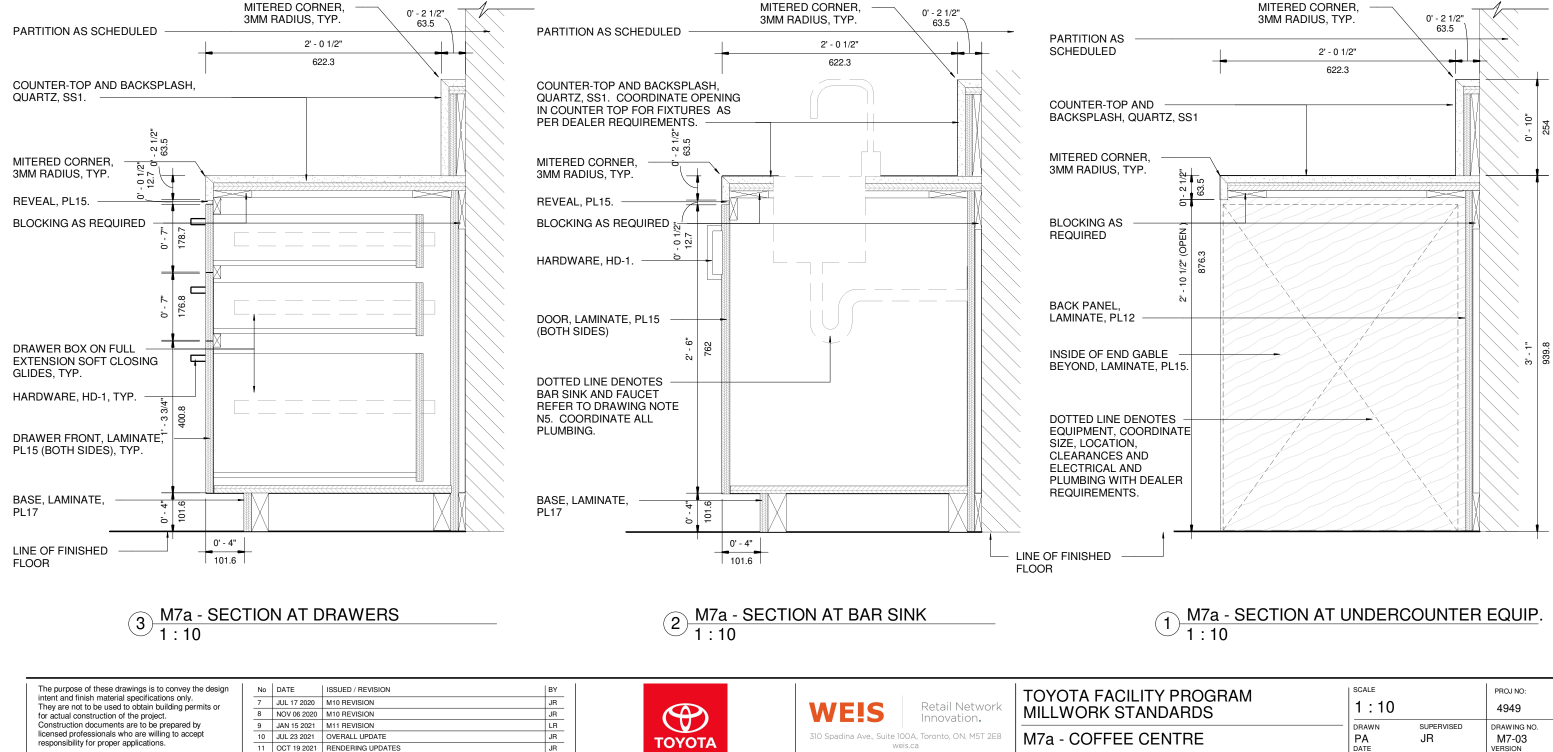
WE!S Retail Network Innovation.

310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8

weis.ca



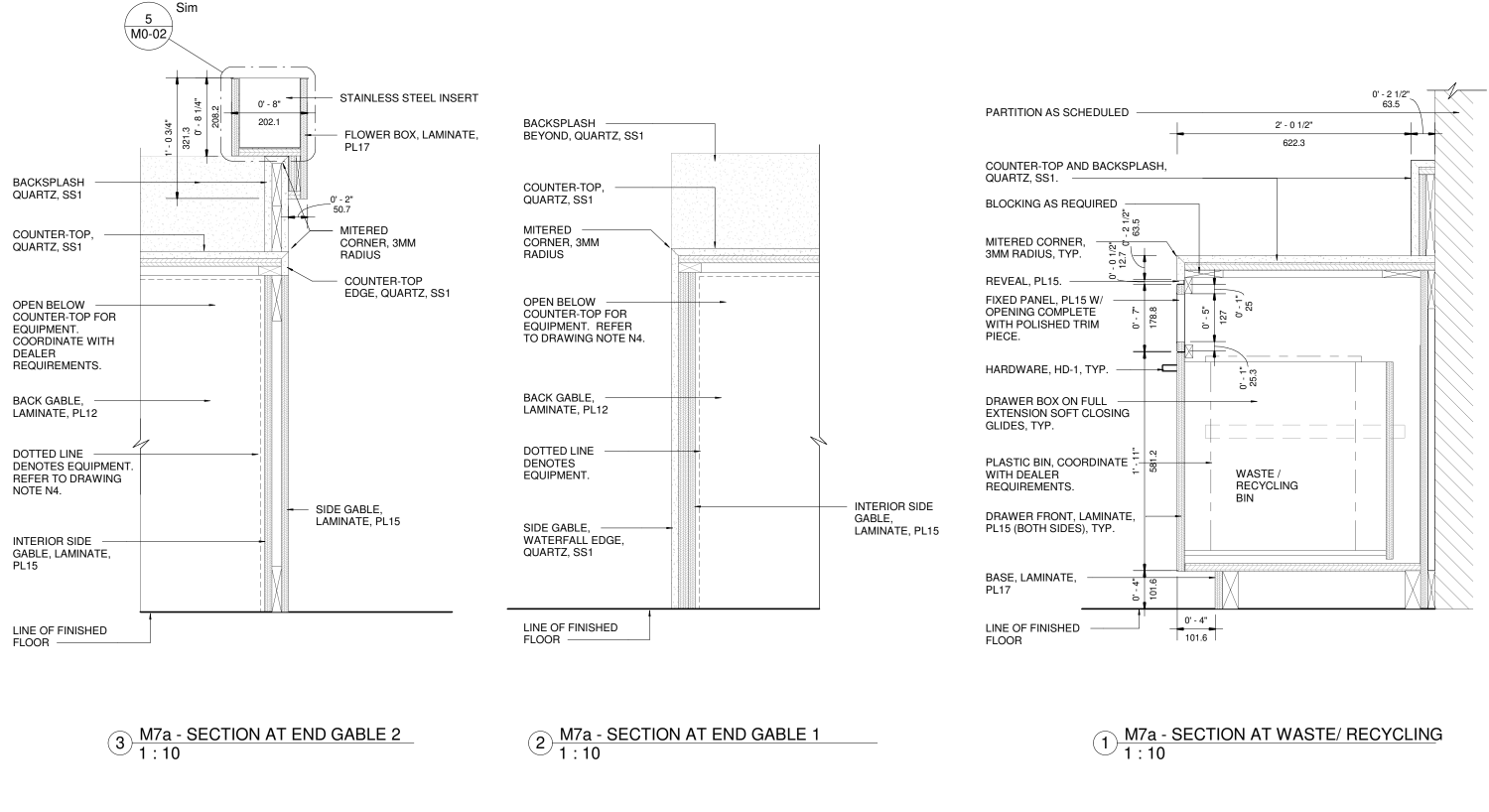
Y PROGRAM DARDS	As indicated		PROJ NO: 4949
INTRE	PA DATE FEB 08, 2	SUPERVISED JR 2022	DRAWING NO. M7-02 VERSION V1R12



PA

12 FEB 11 2022 M10 NEW MILLWORK

Y PROGRAM	scale		PROJ NO:
DARDS	1:10		4949
NTRE	DRAWN PA DATE FEB 08, 202	SUPERVISED JR 2	DRAWING NO. M7-03 VERSION V1R12



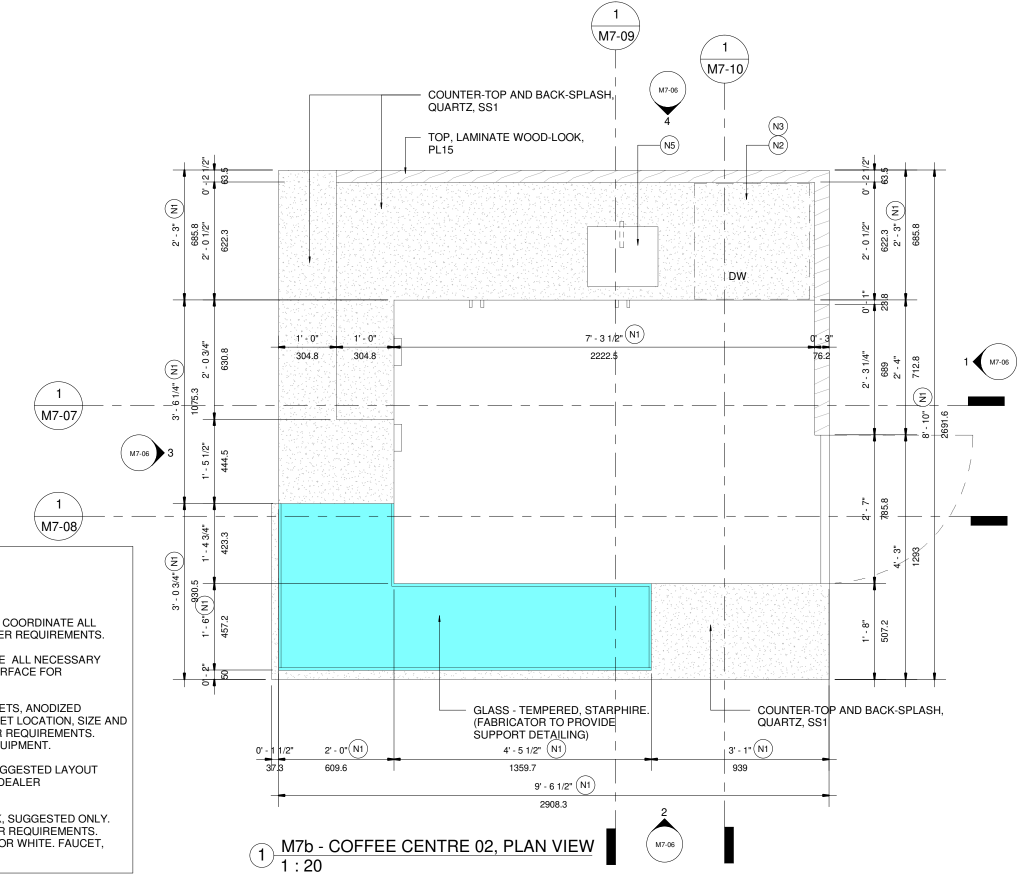
The purpose of these drawings is to convey the design
intent and finish material specifications only.
They are not to be used to obtain building permits or
for actual construction of the project.
Construction documents are to be prepared by
licensed professionals who are willing to accept
responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA
	1	1	



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

TOYOTA FACILITY PROGRAM	scale	proj no:
MILLWORK STANDARDS	1:10	4949
M7a - COFFEE CENTRE	DRAWN SUPERVISED PA JR DATE FEB 08, 2022	DRAWING NO. M7-04 VERSION V1R12



GENERAL NOTES:

1. TO BE READ IN CONJUNCTION WITH GENERAL NOTES AND FINISHES LEGEND (M0-01) AND MILLWORK TYPICAL DETAILS (M0-02).

2. SUGGESTED LAYOUT ONLY, COORDINATE ALL EQUIPMENT, LOCATIONS AND QUANTITIES WITH DEALER REQUIREMENTS.

3. COORDINATE ALL ELECTRICAL AND PLUMBING TO SUIT DEALER EQUIPMENT REQUIREMENTS.

4. UNLESS OTHERWISE NOTED, ALL EXPOSED DESK SURFACES TO RECEIVE LAMINATE FINISH, PL15. ALL INTERIOR DRAWERS AND CABINET BACK, SIDES AND BOTTOM SHAL BE PARTICLE BOARD WITH SUITABLE MELAMINE FINISH, MEL-1.

DRAWING NOTES:

- (N1) WIDTH OF UNIT MAY VARY, COORDINATE ALL EQUIPMENT TO SUIT DEALER REQUIREMENTS.
- (N2) PROVIDE AND COORDINATE ALL NECESSARY CUT-OUTS IN COUNTER SURFACE FOR EQUIPMENT.

(N3) PROVIDE SQUARE GROMMETS, ANODIZED ALUMINUM FINISH. GROMMET LOCATION, SIZE AND QUANTITY TO SUIT DEALER REQUIREMENTS. COORDINATE WITH ALL EQUIPMENT.

(N4) EQUIPMENT LOCATION, SUGGESTED LAYOUT ONLY, COORDINATE WITH DEALER REQUIREMENTS.

(N5) UNDERCOUNTER BAR SINK, SUGGESTED ONLY. COORDINATE WITH DEALER REQUIREMENTS. FINISH, STAINLESS STEEL OR WHITE. FAUCET, STAINLESS STEEL FINISH.

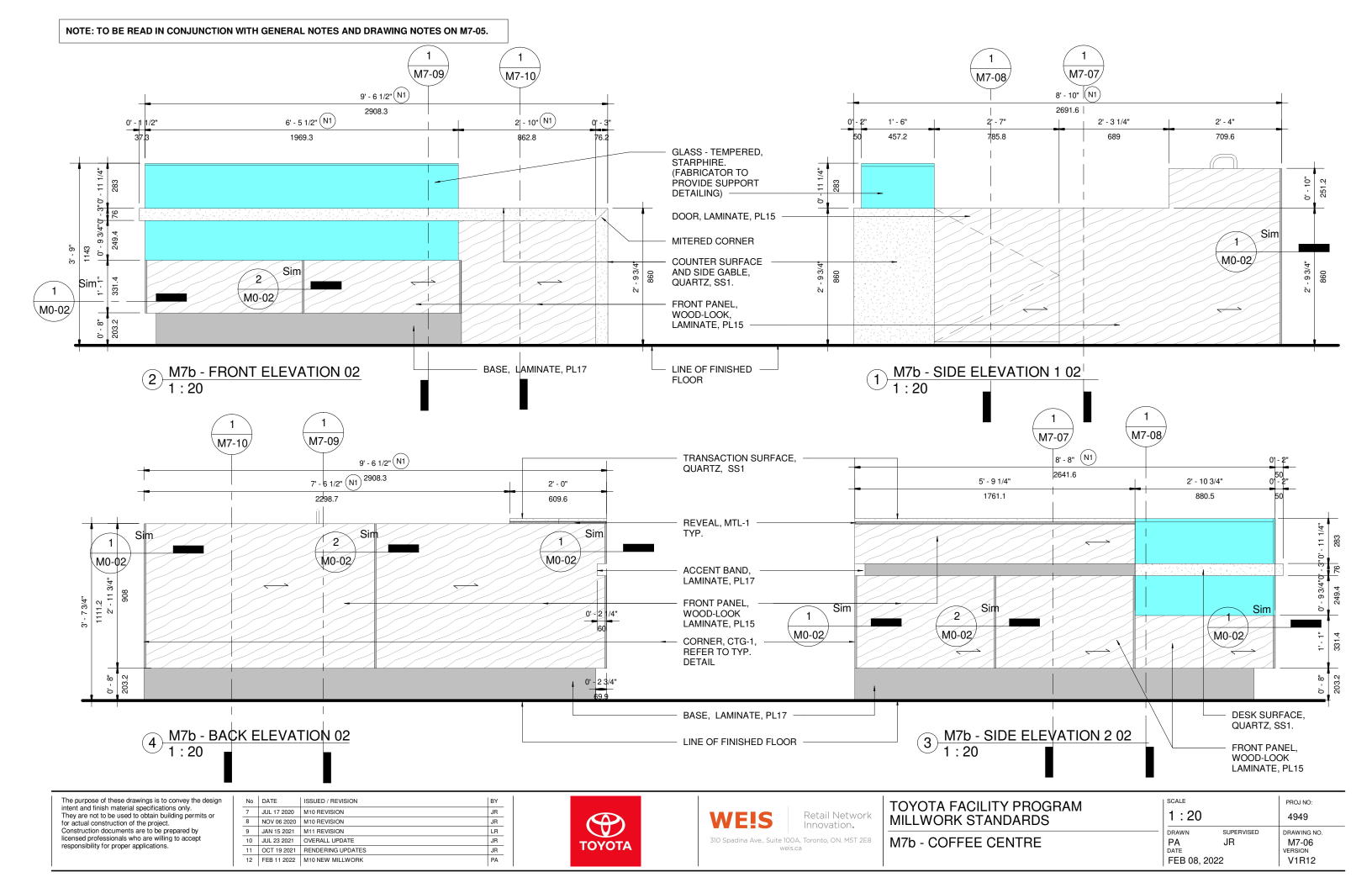
The purpose of these drawings is to convey the design
intent and finish material specifications only.
They are not to be used to obtain building permits or
for actual construction of the project.
Construction documents are to be prepared by
licensed professionals who are willing to accept
responsibility for proper applications.

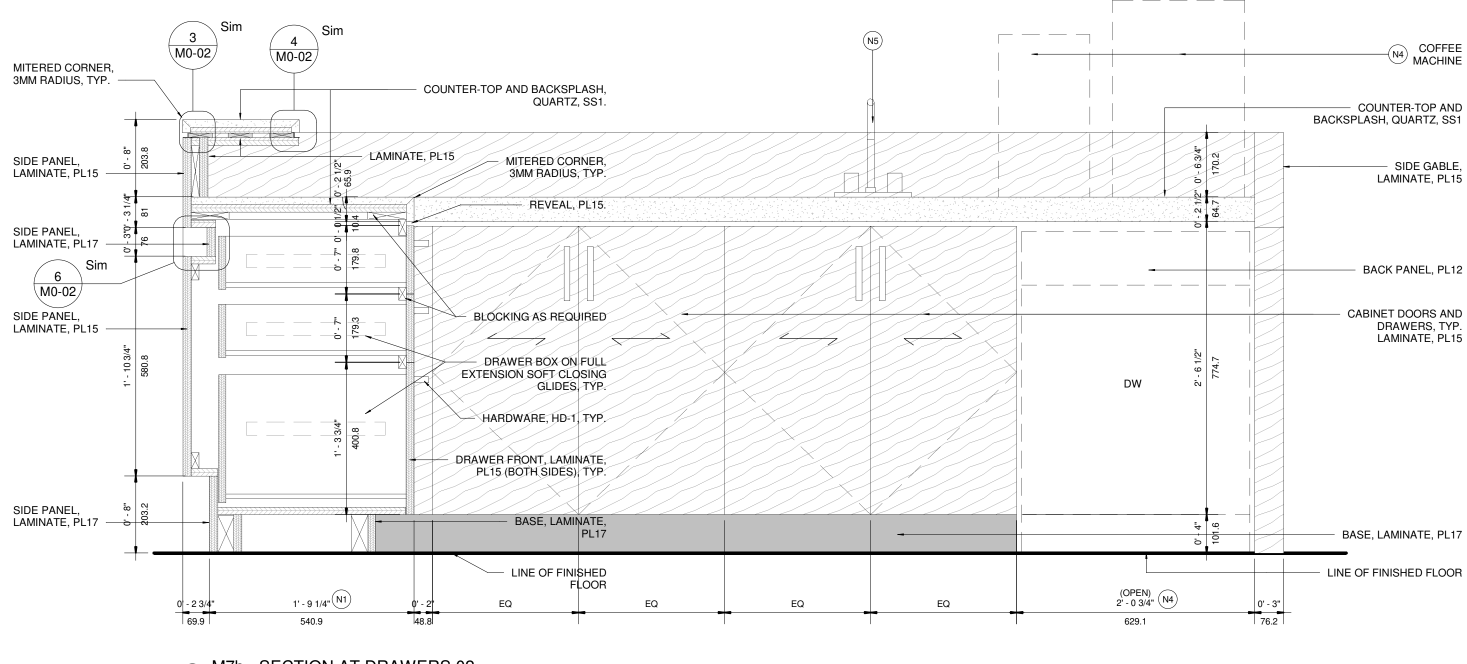
No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca TOYOTA FACILITY MILLWORK STAND M7b - COFFEE CEN

Y PROGRAM DARDS	As indicated		PROJ NO: 4949
NTRE	DRAWN PA DATE FEB 08, 2	SUPERVISED JR 2022	DRAWING NO. M7-05 VERSION V1R12





1 M7b - SECTION AT DRAWERS 02 1 : 10

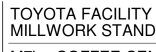
The purpose of these drawings is to convey the design intent and finish material specifications only.
They are not to be used to obtain building permits or
for actual construction of the project.
Construction documents are to be prepared by
licensed professionals who are willing to accept
responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA



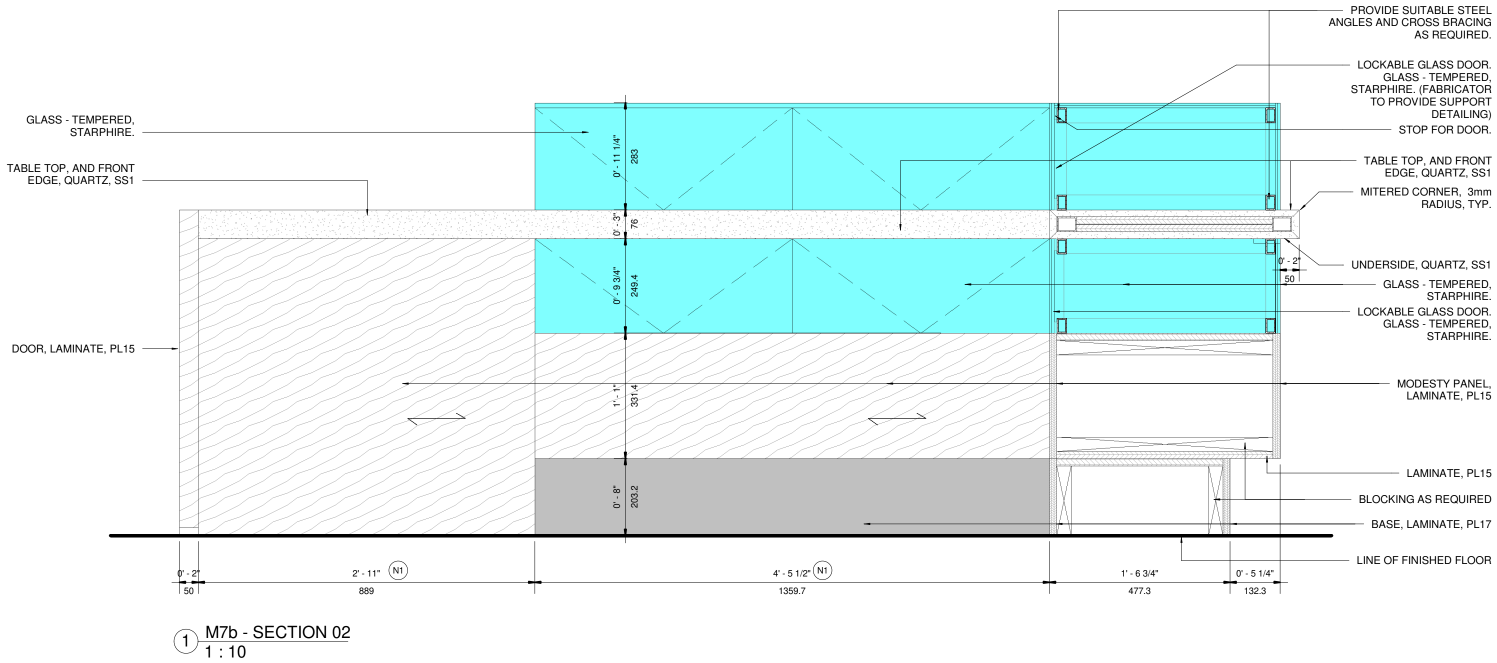
 WE!S
 Retail Network Innovation.

 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca



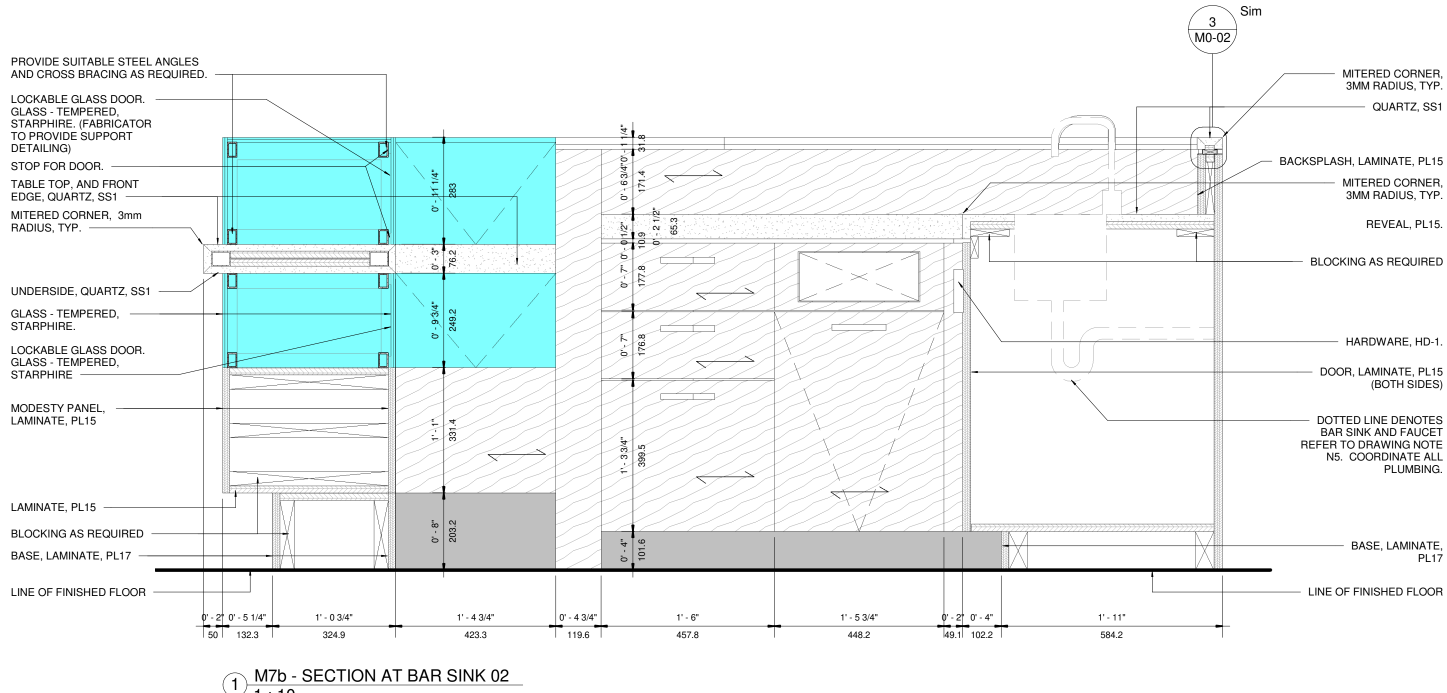
M7b - COFFEE CEI

Y PROGRAM	scale		PROJ NO:
DARDS	1:10		4949
NTRE	DRAWN PA DATE FEB 08, 202	SUPERVISED JR 2	DRAWING NO. M7-07 VERSION V1R12



The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.	7 8 9 10	NOV 06 2020 JAN 15 2021 JUL 23 2021	ISSUED / REVISION M10 REVISION M10 REVISION M11 REVISION OVERALL UPDATE RENDERING UPDATES	BY JR JR LR JR JR	τογοτα	WE!S 310 Spadina Ave., Suite 100. weis.	TOYOTA FACILITY F MILLWORK STANDA M7b - COFFEE CEN
	12	FEB 11 2022	M10 NEW MILLWORK	PA			

' PROGRAM	scale		proj no:
DARDS	1:10		4949
NTRE	DRAWN PA DATE FEB 08, 202	supervised JR 2	DRAWING NO. M7-08 VERSION V1R12

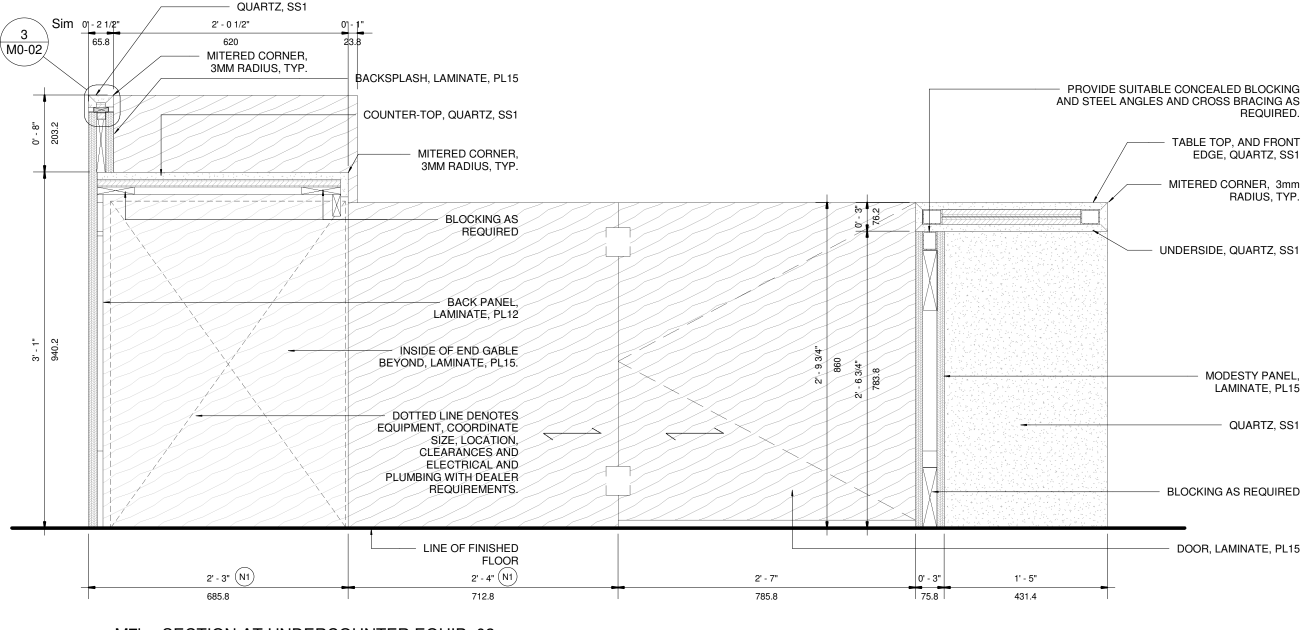


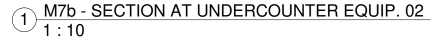
	-		-	\sim	
/	Т.	•	Т	()	
				U.	

The purpose of these drawings is to convey the design	No	DATE	ISSUED / REVISION	BY		
intent and finish material specifications only. They are not to be used to obtain building permits or	7	JUL 17 2020	M10 REVISION	JR		
for actual construction of the project. Construction documents are to be prepared by	8	NOV 06 2020	M10 REVISION	JR		
	9	JAN 15 2021	M11 REVISION	LR		
licensed professionals who are willing to accept	10	JUL 23 2021	OVERALL UPDATE	JR	TOVOTA	310 Spadina Ave., Suite 100A, To
responsibility for proper applications.	11	OCT 19 2021	RENDERING UPDATES	JR	ΤΟΥΟΤΑ	weis.ca
	12	FEB 11 2022	M10 NEW MILLWORK	PA		

Retail Network MILLWORK STANE Innovation. Toronto, ON. M5T 2E8 M7b - COFFEE CEI

	scale 1:10	proj no: 4949
M7b - COFFEE CENTRE	DRAWN SUPERVISED PA JR DATE FEB 08, 2022	DRAWING NO. M7-09 VERSION V1R12





	The purpose of these drawings is to convey the design
	ntent and finish material specifications only.
	They are not to be used to obtain building permits or
	or actual construction of the project.
	Construction documents are to be prepared by
	censed professionals who are willing to accept
ľ	esponsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA
	1		



Retail Network Innovation. WE!S 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

TOYOTA FACILITY MILLWORK STANE

M7b - COFFEE CEI

Y PROGRAM	scale		PROJ NO:
DARDS	1:10		4949
NTRE	DRAWN PA DATE FEB 08, 202	SUPERVISED JR 2	DRAWING NO. M7-10 VERSION V1R12

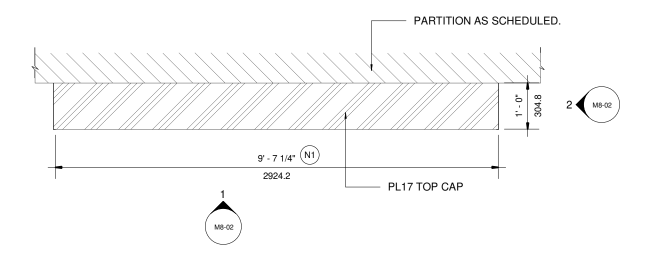
1. TO BE READ IN CONJUNCTION WITH GENERAL NOTES AND FINISHES LEGEND (M0-01) AND MILLWORK TYPICAL DETAILS (M0-02).

2. COORDINATE ALL ELECTRICAL WITH DEALER REQUIREMENTS.

3. VERTICAL AND HORIZONTAL STEEL FRAMING REQUIRED FOR MILLWORK WALL CONSTRUCTION. MILLWORK TO BE BRACED TO ADJACENT PARTITION AND TO SLAB AS REQUIRED. STRUCTURE FOR UNIT TO BE DESIGNED BY LOCAL ENGINEERS.

DRAWING NOTES:

- (N1) WIDTH OF UNIT MAY VARY, COORDINATE ALL EQUIPMENT TO SUIT DEALER REQUIREMENTS.
- NICHE FOR TV MONITOR, COORDINATE SIZE WITH DEALER REQUIREMENTS. TV TO BE CENTERED IN NICHE. PROVIDE VESA COMPLIANT HEAVY DUTY TV WALL MOUNT SUITABLE FOR TV SIZE.
- N3 BACK PANEL OF TV NICHE TO BE REMOVABLE TO ALLOW ACCESS FOR TV INSTALLATION AND MAINTENANCE. ALL FASTENERS TO BE CONCEALED.
- $(\ensuremath{\mathsf{N4}})$ COORDINATE ALL NECESSARY CUT-OUTS IN BACK PANEL FOR TV SCREEN AND/ OR EQUIP. ELECTRICAL CONNECTIONS.
- (N5) HEIGHT OF UNIT MAY VARY, COORDINATE WITH CEILING HEIGHTS AND DEALER REQUIREMENTS.
- (N6) NICHE FOR TV EQUIPMENT. COORDINATE SIZE WITH DEALER REQUIREMENTS.
- (N7) PROVIDE AND COORDINATE ALL NECESSARY CUT-OUTS IN PANEL FOR GROMMETS. PROVIDE LINEAR GROMMETS, ANODIZED ALUMINUM FINISH. GROMMET LOCATION, SIZE AND QUANTITY TO SUIT DEALER REQUIREMENTS. COORDINATE ALL EQUIPMENT.



1 M8, CUSTOMER LOUNGE FEATURE WALL - PLAN VIEW 1 : 25

The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

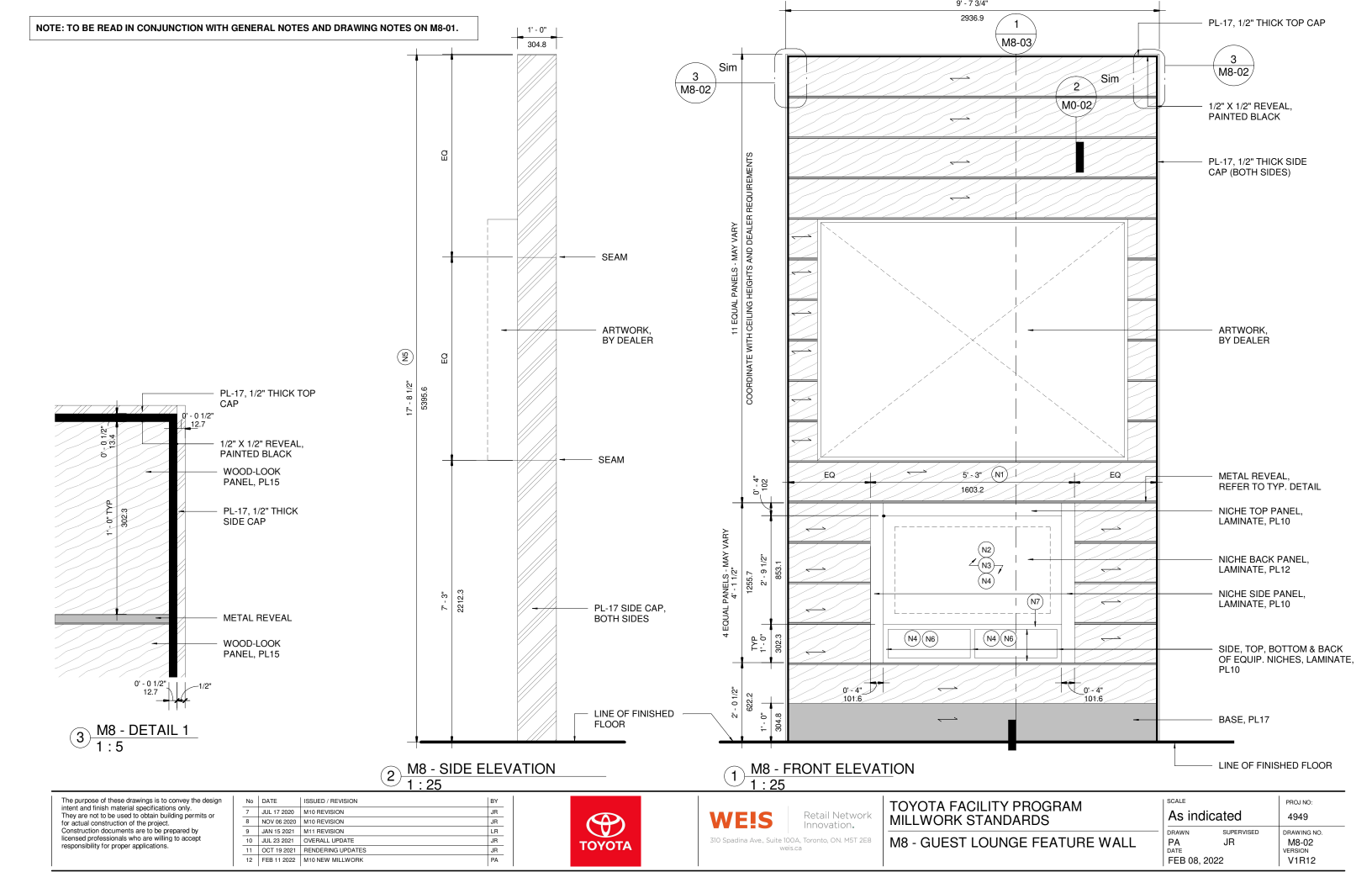
No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA

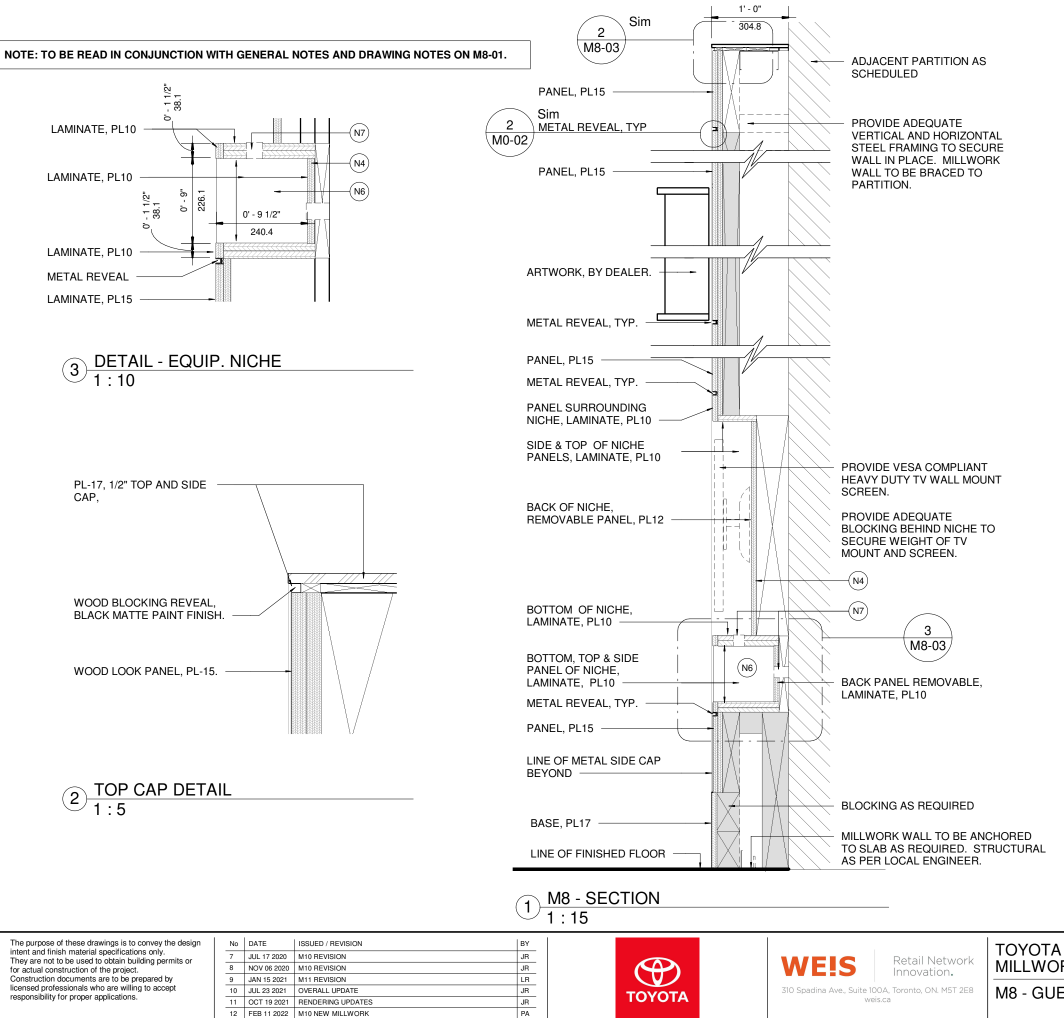


WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca TOYOTA FACILITY MILLWORK STAND M8 - GUEST LOUNG



' PROGRAM DARDS	As indica	ated	proj no: 4949
IGE FEATURE WALL	DRAWN PA DATE FEB 08, 202	SUPERVISED JR 2	DRAWING NO. M8-01 VERSION V1R12





They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

No	DATE	ISSUED / REVISION
7	JUL 17 2020	M10 REVISION
8	NOV 06 2020	M10 REVISION
9	JAN 15 2021	M11 REVISION
10	JUL 23 2021	OVERALL UPDATE
11	OCT 19 2021	RENDERING UPDATES
12	FEB 11 2022	M10 NEW MILLWORK
	1	1



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

TOYOTA FACILITY MILLWORK STAND M8 - GUEST LOUN

/ PROGRAM DARDS	As indica	ated	PROJ NO: 4949
IGE FEATURE WALL	DRAWN PA DATE FEB 08, 202	SUPERVISED JR 22	DRAWING NO. M8-03 VERSION V1R12

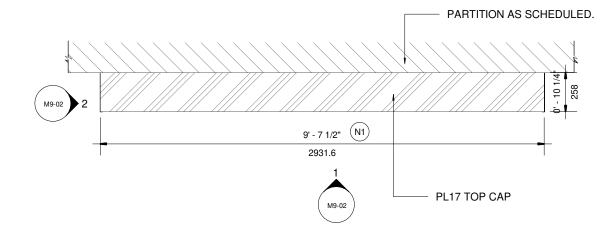
1. TO BE READ IN CONJUNCTION WITH GENERAL NOTES AND FINISHES LEGEND (M0-01) AND MILLWORK TYPICAL DETAILS (M0-02).

2. COORDINATE ALL ELECTRICAL WITH DEALER REQUIREMENTS.

3. VERTICAL AND HORIZONTAL STEEL FRAMING REQUIRED FOR MILLWORK WALL CONSTRUCTION. MILLWORK TO BE BRACED TO ADJACENT PARTITION AND TO SLAB AS REQUIRED. STRUCTURE FOR UNIT TO BE DESIGNED BY LOCAL ENGINEERS.

DRAWING NOTES:

- (N1) WIDTH OF UNIT MAY VARY, COORDINATE ALL EQUIPMENT TO SUIT DEALER REQUIREMENTS.
- $(\ensuremath{\mathbb{N}^2}\xspace)$ HEIGHT OF UNIT MAY VARY, COORDINATE WITH CEILING HEIGHTS AND DEALER REQUIREMENTS.
- (N3) PROVIDE NICHE SYSTEM REQUIREMENTS TO FOLLOW.
- (N4) BACK PANEL OF NICHE TO BE REMOVABLE. ALL FASTENERS TO BE CONCEALED.
- (N5) COORDINATE ALL NECESSARY CUT-OUTS IN BACK PANEL FOR SYSTEM REQUIREMENTS.
- N6 PROVIDE AND COORDINATE ALL NECESSARY CUT-OUTS IN PANEL FOR GROMMETS. PROVIDE LINEAR GROMMETS, ANODIZED ALUMINUM FINISH. GROMMET LOCATION, SIZE AND QUANTITY TO SUIT DEALER REQUIREMENTS. COORDINATE ALL EQUIPMENT.



1 <u>M9 - NEW VEHICLE DELIVERY FEATURE WALL, PLAN VIEW</u> 1 : 25

The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA

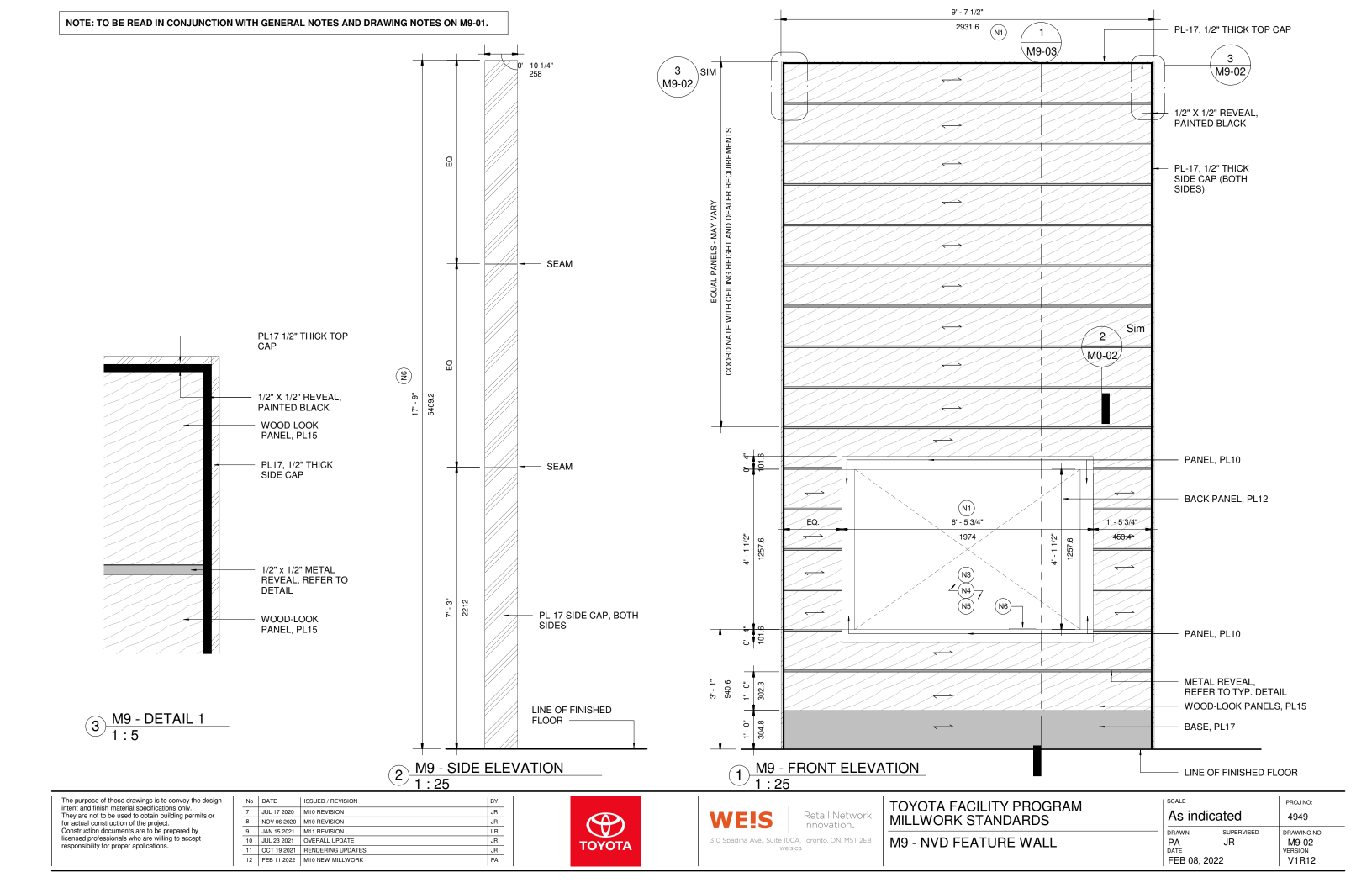




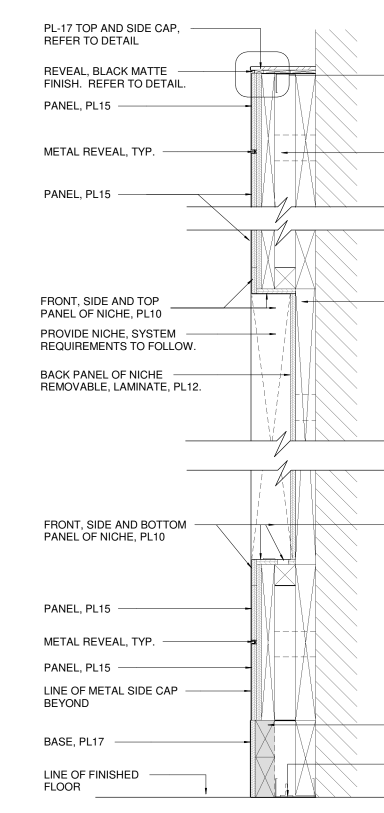
TOYOTA FACILITY MILLWORK STANE



Y PROGRAM DARDS	SCALE As ind	As indicated		
E WALL	DRAWN PA DATE FEB 08, 2	supervised JR 2022	DRAWING NO. M9-01 VERSION V1R12	



NOTE: TO BE READ IN CONJUNCTION WITH GENERAL NOTES AND DRAWING NOTES ON M9-01.



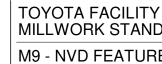
1 <u>M9 - SECTION 1</u> 1 : 15

The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA
	1		



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca





- PROVIDE ADEQUATE
 VERTICAL AND HORIZONTAL STEEL FRAMING
 TO SECURE WALL IN PLACE. STRUCTURAL AS
 REQUIRED BY LOCAL ENGINEER.
- PROVIDE ADEQUATE
 BLOCKING BEHIND NICHE
 FOR FUTURE EQUIPMENT.
 SYSTEM REQUIREMENTS TO
 FOLLOW.

PROVIDE RECTILINEAR
 ALUMINUM GROMMET IN
 BOTTOM PANEL OF NICHE.
 COORDINATE LOCATION OF
 GROMMET WITH WIRING.

- BLOCKING AS REQUIRED
- MILLWORK WALL TO BE ANCHORED TO SLAB AS REQUIRED. STRUCTURE AS PER LOCAL ENGINEER.

' PROGRAM DARDS	scale 1:15	PROJ NO: 4949	
EWALL	DRAWN PA DATE FEB 08, 202	SUPERVISED JR 2	DRAWING NO. M9-03 VERSION V1R12

TOYOTA FACILITY PROGRAM, MILLWORK STANDARDS - M10a ORIGINAL TECHNOLOGY CENTRE - RENDERING







Retail Network Innovation.

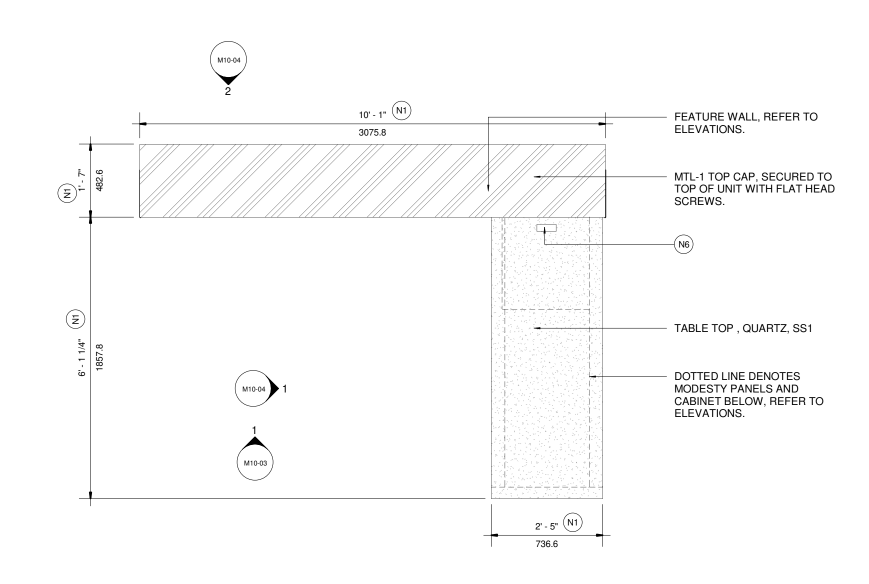
1. TO BE READ IN CONJUNCTION WITH GENERAL NOTES AND FINISHES LEGEND (M0-01) AND MILLWORK TYPICAL DETAILS (M0-02).

2. COORDINATE ALL ELECTRICAL WITH DEALER REQUIREMENTS.

3. VERTICAL AND HORIZONTAL STEEL FRAMING REQUIRED FOR MILLWORK WALL CONSTRUCTION. STRUCTURE FOR UNIT TO BE DESIGNED BY LOCAL ENGINEERS.

DRAWING NOTES:

- WIDTH OF UNIT MAY VARY, COORDINATE ALL EQUIPMENT TO SUIT DEALER (N1)REQUIREMENTS.
- HEIGHT OF UNIT MAY VARY, COORDINATE WITH CEILING HEIGHTS AND DEALER (N2) REQUIREMENTS
- NICHE FOR TV MONITOR, MONITOR TO BE CENTERED IN NICHE. PROVIDE VESA (N3) COMPLIANT HEAVY DUTY TV WALL MOUNT TO SUITE SIZE OF SCREEN. DESIGN OF NICHE BASED ON 70" SCREEN. DEALER MAY CHOOSE TV SIZE MIN= 40", MAX= 70". COORDINATE WITH DEALER REQUIREMENTS.
- BACK PANEL OF TV NICHE TO BE REMOVABLE TO ALLOW ACCESS FOR TV INSTALLATION (N4) AND MAINTENANCE.
- COORDINATE ALL NECESSARY CUT-OUTS IN BACK PANEL FOR TV SCREEN ELECTRICAL (N5) CONNECTIONS.
- PROVIDE AND COORDINATE ALL NECESSARY CUT-OUTS IN DESK SURFACE FOR GROMMETS. PROVIDE LINEAR GROMMETS, ANODIZED ALUMINUM FINISH. GROMMET (N6) LOCATION, SIZE AND QUANTITY TO SUIT DEALER REQUIREMENTS. COORDINATE WITH ALL EQUIPMENT AND DATA MANAGEMENT.



1 <u>M10, TECHNOLOGY CENTRE FEATURE WALL - TYPICAL - PLAN VIEW</u> 1 : 25

The purpose of these drawings is to convey the design	No	DATE
intent and finish material specifications only. They are not to be used to obtain building permits or	7	JUL 17 2020
for actual construction of the project.	8	NOV 06 2020
Construction documents are to be prepared by	9	JAN 15 2021
licensed professionals who are willing to accept responsibility for proper applications.	10	JUL 23 2021
responsibility for proper applications.	11	OCT 19 2021
	12	FEB 11 2022

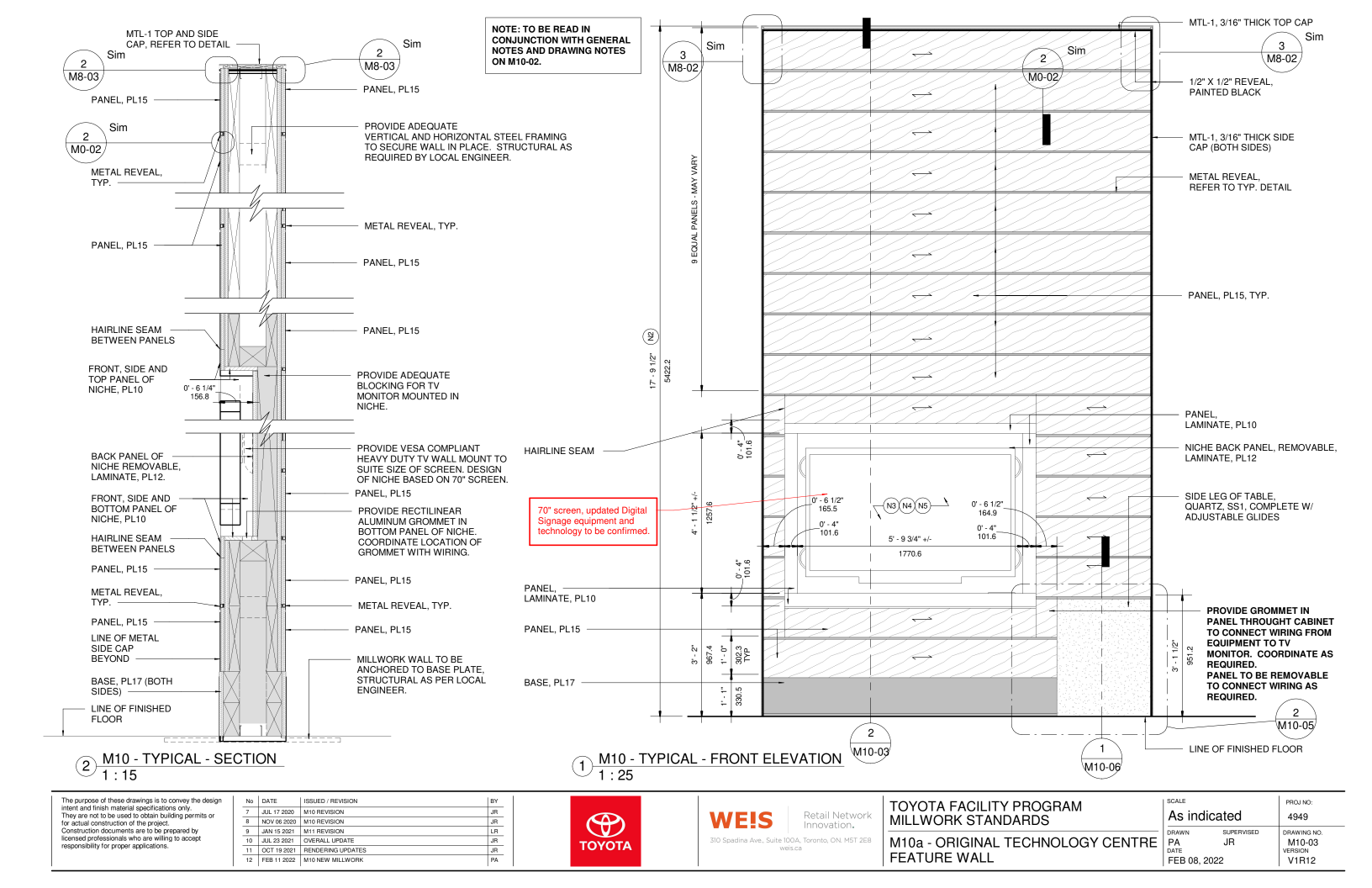
DATE	ISSUED / REVISION	BY
JUL 17 2020	M10 REVISION	JR
NOV 06 2020	M10 REVISION	JR
JAN 15 2021	M11 REVISION	LR
JUL 23 2021	OVERALL UPDATE	JR
OCT 19 2021	RENDERING UPDATES	JR
FEB 11 2022	M10 NEW MILLWORK	PA

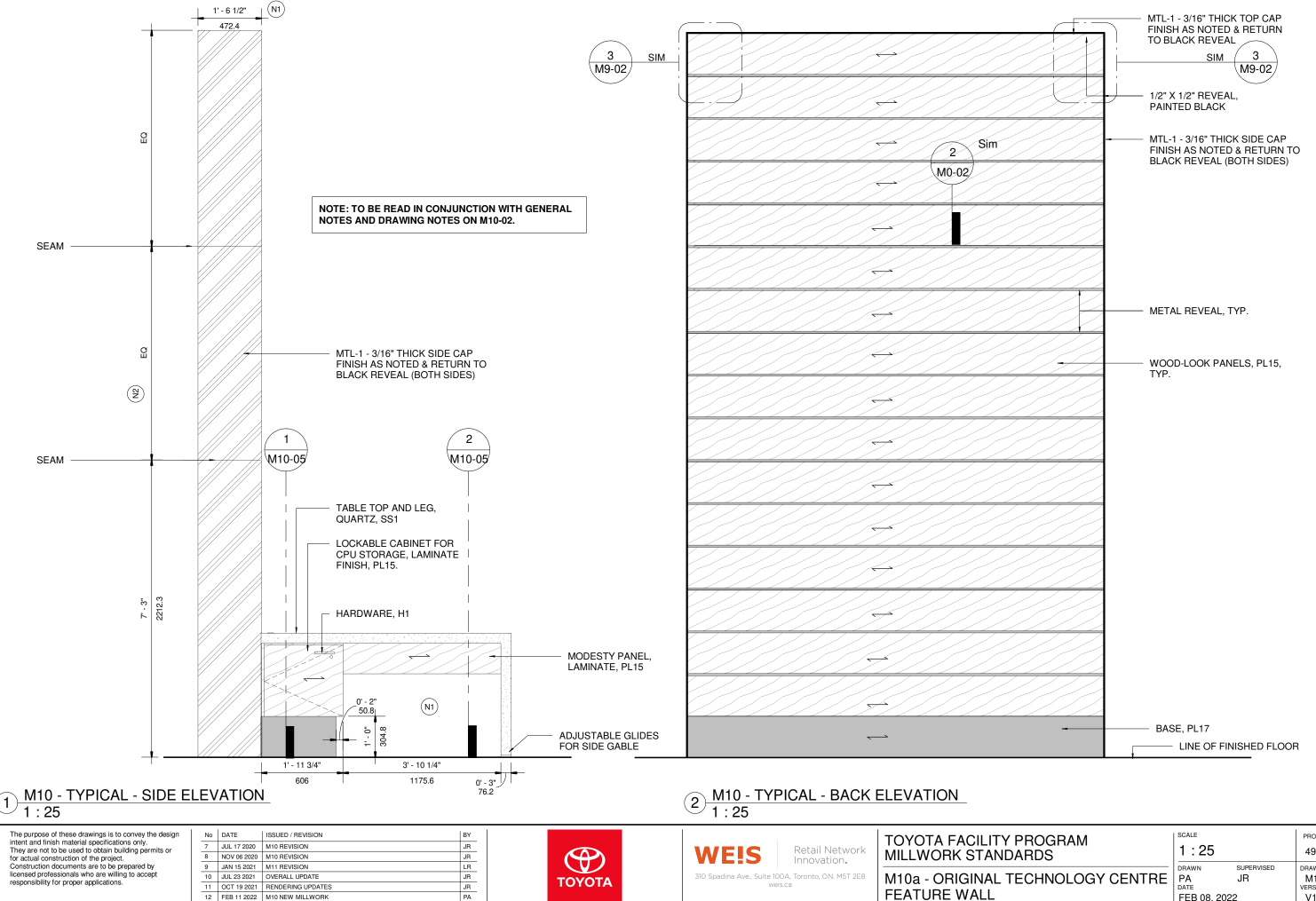




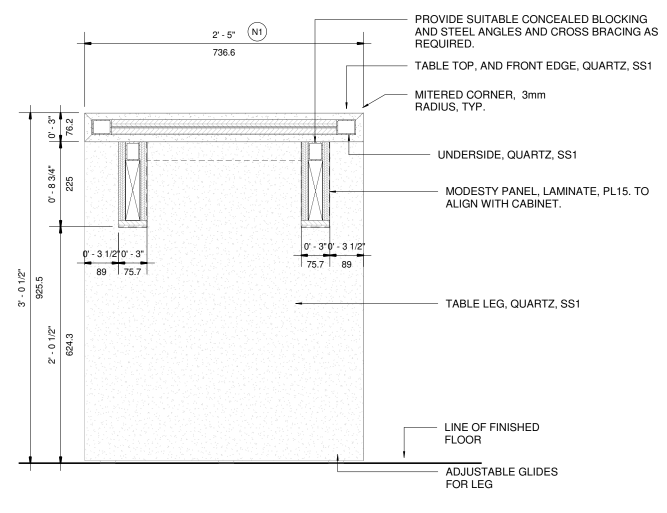
weis.ca

TOYOTA FACILITY PROGRAM MILLWORK STANDARDS	As indica	PROJ NO: 4949	
M10a - ORIGINAL TECHNOLOGY CENTRE FEATURE WALL	DRAWN PA DATE FEB 08, 2023	JR 2	DRAWING NO. M10-02 VERSION V1R12





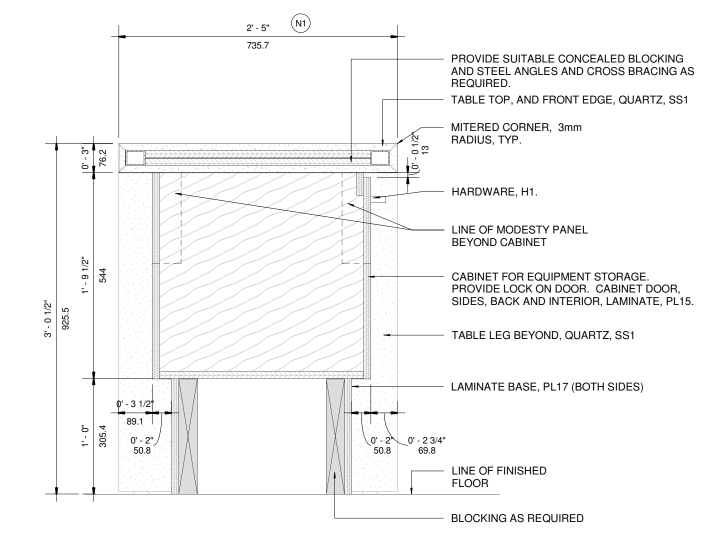
PROGRAM	scale		proj no:
DARDS	1:25		4949
ECHNOLOGY CENTRE	DRAWN PA DATE FEB 08, 202	SUPERVISED JR 2	DRAWING NO. M10-04 VERSION V1R12





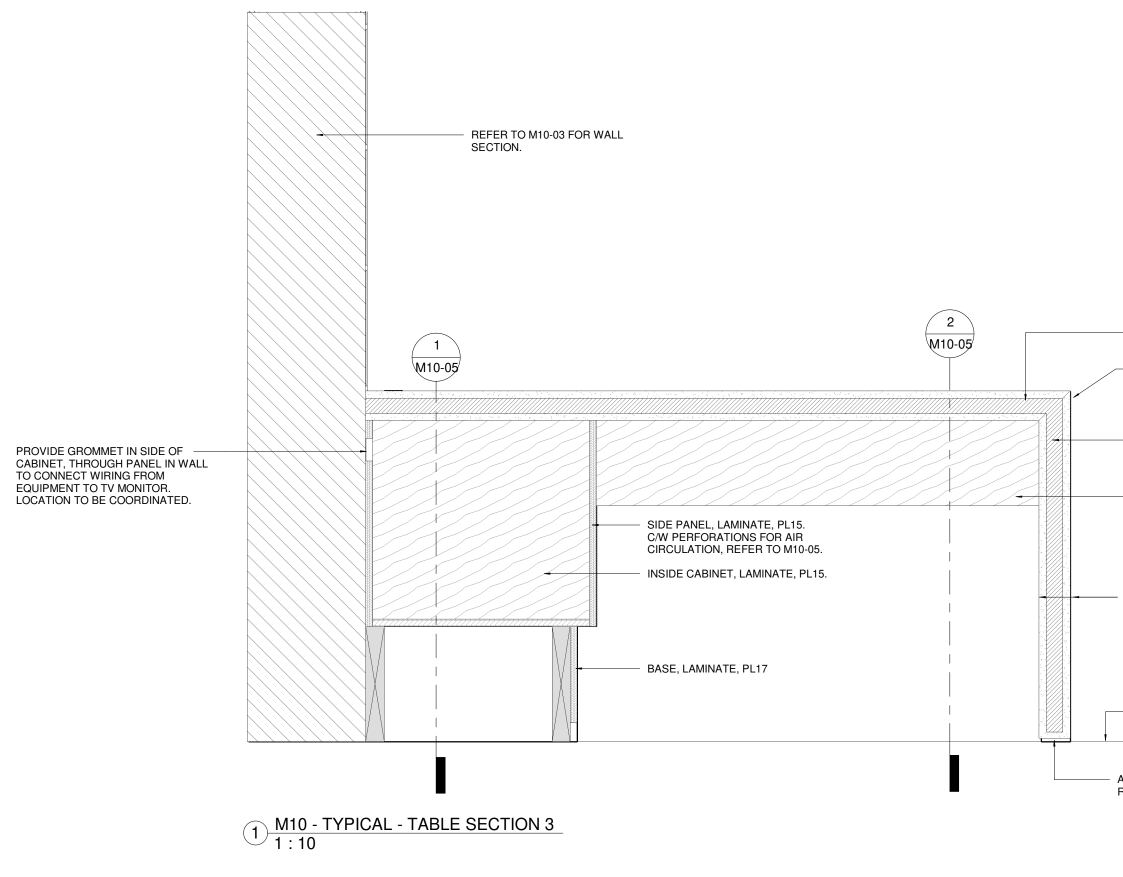
M10 - TYPICAL - TABLE SECTION 1 (1)1:10

The purpose of these drawings is to convey the design	No	DATE	ISSUED / REVISION	BY			
intent and finish material specifications only. They are not to be used to obtain building permits or	7	JUL 17 2020	M10 REVISION	JR			Retail Networl
for actual construction of the project.	8	NOV 06 2020	M10 REVISION	JR		WES	Innovation.
Construction documents are to be prepared by	9	JAN 15 2021	M11 REVISION	LR			Innovation.
licensed professionals who are willing to accept	10	JUL 23 2021	OVERALL UPDATE	JR	ΤΟΥΟΤΑ	310 Spadina Ave., Suite 1	00A, Toronto, ON. M5T 2E
responsibility for proper applications.	11	OCT 19 2021	RENDERING UPDATES	JR	ΙΟΥΟΙΑ	We	eis.ca
	12	FEB 11 2022	M10 NEW MILLWORK	PA			



Retail Network Innovation.	TOYOTA FACILITY F
A, Toronto, ON. M5T 2E8	M10a - ORIGINAL TE
ca	FEATURE WALL

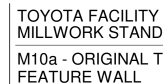
' PROGRAM	scale		proj no:
DARDS	1:10		4949
TECHNOLOGY CENTRE	DRAWN PA DATE FEB 08, 202	supervised JR 2	DRAWING NO. M10-05 VERSION V1R12



The purpose of these drawings is to convey the design	No	DATE	ISSUED / REVISION	BY	
intent and finish material specifications only. They are not to be used to obtain building permits or	7	JUL 17 2020	M10 REVISION	JR	
for actual construction of the project.	8	NOV 06 2020	M10 REVISION	JR	
Construction documents are to be prepared by	9	JAN 15 2021	M11 REVISION	LR	
licensed professionals who are willing to accept	10	JUL 23 2021	OVERALL UPDATE	JR	ΤΟΥΟΤΑ
responsibility for proper applications.	11	OCT 19 2021	RENDERING UPDATES	JR	IUYUIA
	12	FEB 11 2022	M10 NEW MILLWORK	PA	

WEIS Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8

weis.ca



- COUNTER SURFACE, QUARTZ, SS1, TOP, EDGE AND UNDERSIDE.
- MITERED CORNER, 3mm RADIUS, TYP.
- PROVIDE CONCEALED SUITABLE
 BLOCKING AND STEEL ANGLES TO
 SUPPORT DESK SURFACE.
- MODESTY PANEL AS REQUIRED FOR STRUCTURE, LAMINATE FINISH ALL SIDE, PL15

SIDE GABLE, QUARTZ, SS1.

- LINE OF FINISHED FLOOR

ADJUSTABLE GLIDES AS REQUIRED.

PROGRAM	scale		PROJ NO:
DARDS	1:10		4949
TECHNOLOGY CENTRE	DRAWN PA DATE FEB 08, 202	supervised JR 2	DRAWING NO. M10-06 VERSION V1R12

1. TO BE READ IN CONJUNCTION WITH GENERAL NOTES AND FINISHES LEGEND (M0-01) AND MILLWORK TYPICAL DETAILS (M0-02).

2. COORDINATE ALL ELECTRICAL WITH DEALER REQUIREMENTS.

3. VERTICAL AND HORIZONTAL STEEL FRAMING REQUIRED FOR MILLWORK WALL CONSTRUCTION. STRUCTURE FOR UNIT TO BE DESIGNED BY LOCAL ENGINEERS.

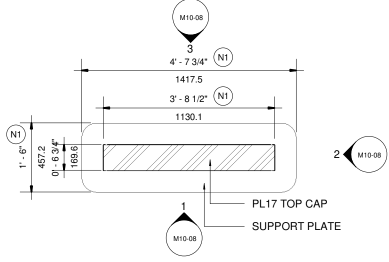
DRAWING NOTES:

- WIDTH OF UNIT MAY VARY, COORDINATE ALL EQUIPMENT TO SUIT DEALER (N1) REQUIREMENTS.
- HEIGHT OF UNIT MAY VARY, COORDINATE WITH CEILING HEIGHTS AND DEALER (N2) REQUIREMENTS

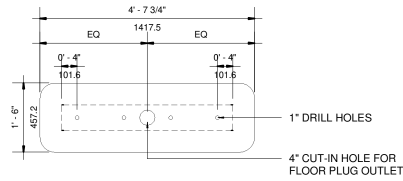
SCREEN, BACKLIT POSTER OR BACKLIT FABRIC STRETCHED POSTER. COORDINATE (N3) WITH DEALER REQUIREMENTS.

LOCKABLE MAGNECTIC BACK PANEL ACCESS DOOR TO ALLOW ACCESS FOR SCREEN, (N4) BACKLIT POSTER OR BACKLIT FABRIC STRETCHED POSTER INSTALLATION AND MAINTENANCE.











The purpose of these drawings is to convey the design
intent and finish material specifications only.
They are not to be used to obtain building permits or
for actual construction of the project.
Construction documents are to be prepared by
licensed professionals who are willing to accept
responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA

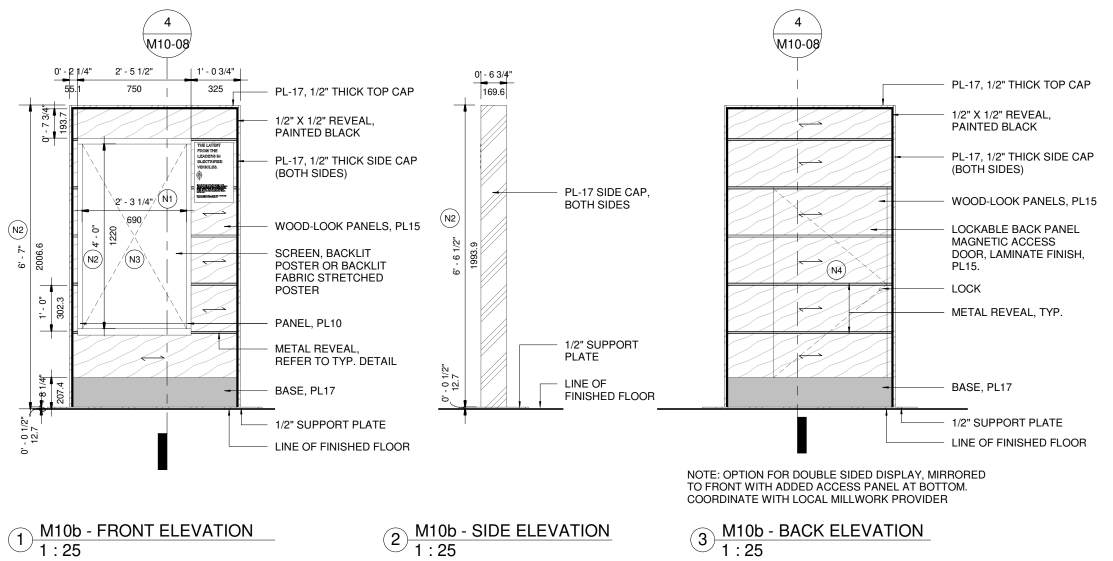






310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

TOYOTA FACILITY PROGRAM MILLWORK STANDARDS	As indicated	PROJ NO: 4949
M10b - TECHNOLOGY CENTRE - FLEXIBLE PODIUM W/ POSTER	DRAWN SUPERVISED PA JR DATE FEB 08, 2022	DRAWING NO. M10-07 VERSION V1R12



No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA
		1	

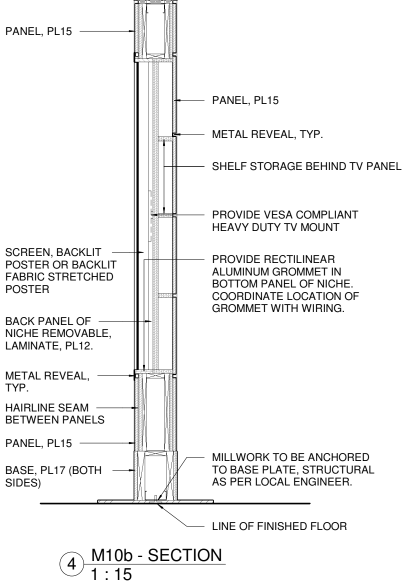


WE!S Retail Network Innovation.



310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca





Y PROGRAM DARDS	As indica	ated	proj no: 4949
OGY CENTRE - FLEXIBLE ER	DRAWN PA DATE FEB 08, 2022	SUPERVISED JR 2	DRAWING NO. M10-08 VERSION V1R12

1. TO BE READ IN CONJUNCTION WITH GENERAL NOTES AND FINISHES LEGEND (M0-01) AND MILLWORK TYPICAL DETAILS (M0-02).

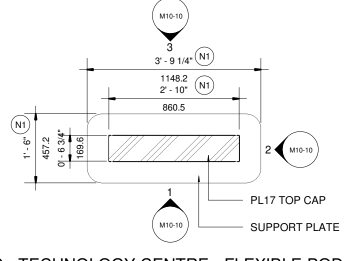
2. COORDINATE ALL ELECTRICAL WITH DEALER REQUIREMENTS.

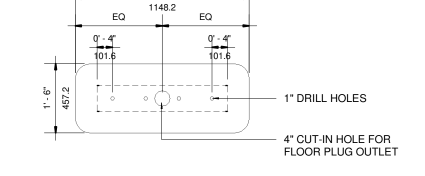
3. VERTICAL AND HORIZONTAL STEEL FRAMING REQUIRED FOR MILLWORK WALL CONSTRUCTION. STRUCTURE FOR UNIT TO BE DESIGNED BY LOCAL ENGINEERS.

DRAWING NOTES:

- WIDTH OF UNIT MAY VARY, COORDINATE ALL EQUIPMENT TO SUIT DEALER (N1) REQUIREMENTS.
- HEIGHT OF UNIT MAY VARY, COORDINATE WITH CEILING HEIGHTS AND DEALER (N2) REQUIREMENTS
- SCREEN, BACKLIT POSTER OR BACKLIT FABRIC STRETCHED POSTER. COORDINATE (N3) WITH DEALER REQUIREMENTS.
- LOCKABLE MAGNECTIC BACK PANEL ACCESS DOOR TO ALLOW ACCESS FOR SCREEN, (N4) BACKLIT POSTER OR BACKLIT FABRIC STRETCHED POSTER INSTALLATION AND MAINTENANCE.







3' - 9 1/4"



1

M10-C - TECHNOLOGY CENTRE - SUPPORT PLATE DETAILS 2 1:25

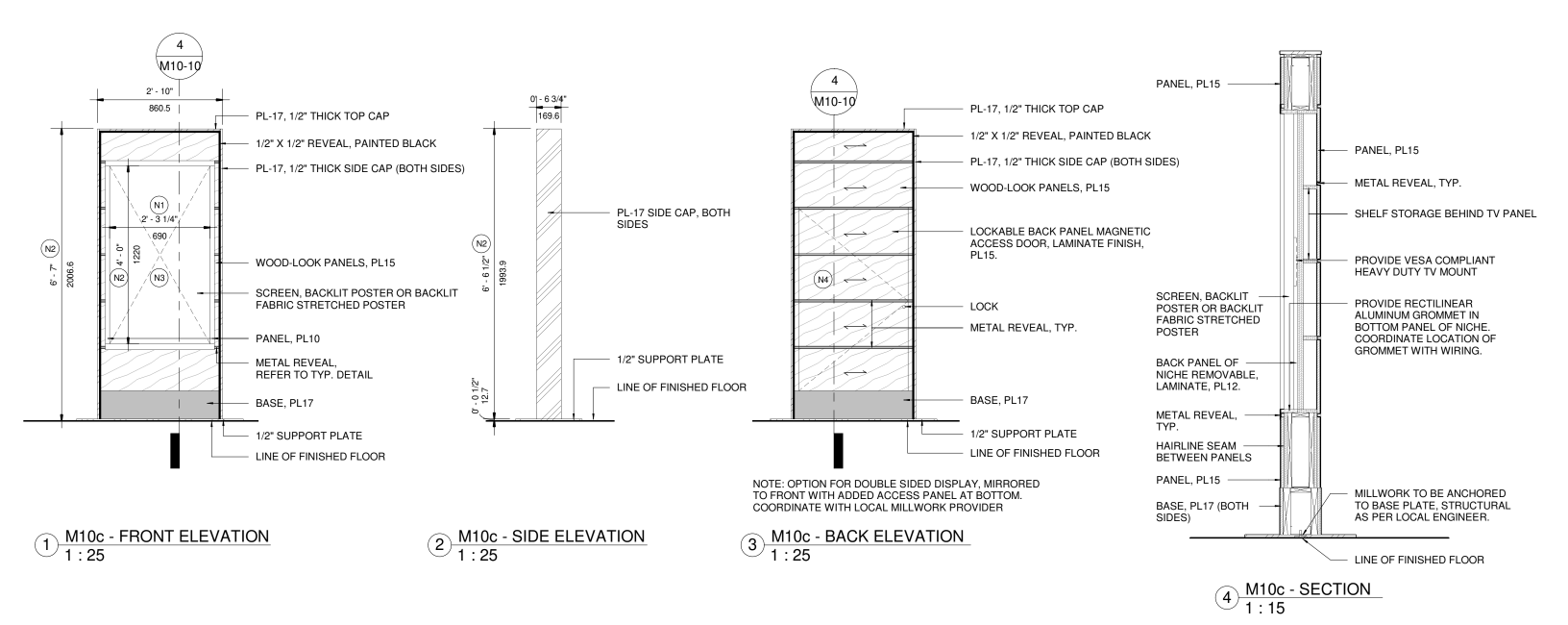
The purpose of these drawings is to convey the design	
intent and finish material specifications only.	
They are not to be used to obtain building permits or	
for actual construction of the project.	
Construction documents are to be prepared by	
licensed professionals who are willing to accept	
responsibility for proper applications.	

No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
3	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA
		1	



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

TOYOTA FACILITY PROGRAM MILLWORK STANDARDS	As indicated	PROJ NO: 4949
M10c - TECHNOLOGY CENTRE - FLEXIBLE PODIUM	DRAWN SUPERVISED PA JR DATE FEB 08, 2022	DRAWING NO. M10-09 VERSION V1R12



The purpose of these drawings is to convey the design	No	DATE	ISSUED / REVISION	BY	1	
intent and finish material specifications only. They are not to be used to obtain building permits or	7	JUL 17 2020	M10 REVISION	JR		
for actual construction of the project.	8	NOV 06 2020	M10 REVISION	JR		
Construction documents are to be prepared by	9	JAN 15 2021	M11 REVISION	LR		
licensed professionals who are willing to accept	10	JUL 23 2021	OVERALL UPDATE	JR		-
responsibility for proper applications.	11	OCT 19 2021	RENDERING UPDATES	JR		
	12	FEB 11 2022	M10 NEW MILLWORK	PA		



WEIS Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

TOYOTA FACILITY MILLWORK STAND M10c - TECHNOLO PODIUM

Y PROGRAM DARDS	SCALE As indicated		PROJ NO: 4949
DGY CENTRE - FLEXIBLE	DRAWN PA DATE FEB 08, 202	SUPERVISED JR 2	DRAWING NO. M10-10 VERSION V1R12

TOYOTA FACILITY PROGRAM, MILLWORK STANDARDS - M11 - RENDERING







Retail Network Innovation.

1. TO BE READ IN CONJUNCTION WITH GENERAL NOTES AND FINISHES LEGEND (M0-01) AND MILLWORK TYPICAL DETAILS (M0-02).

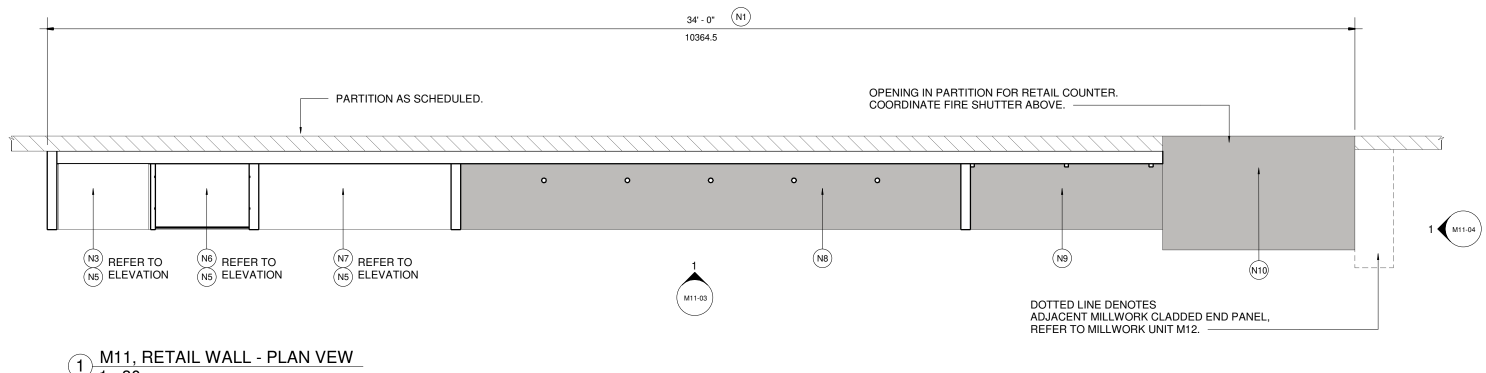
2. COORDINATE ALL ELECTRICAL WITH DEALER REQUIREMENTS.

3. VERTICAL AND HORIZONTAL STEEL FRAMING REQUIRED FOR MILLWORK WALL CONSTRUCTION. MILLWORK TO BE BRACED TO ADJACENT PARTITION AND TO SLAB AS REQUIRED.

DRAWING NOTES:

REQUIREMENTS.

(N1)	WIDTH OF UNIT MAY VARY, COORDINATE ALL EQUIPMENT TO SUIT DEALER REQUIREMENTS.	N8	TIRE WALL DISPLAY, S PROVIDE SUITABLE SI
N2)	HEIGHT OF UNIT MAY VARY, COORDINATE WITH CEILING HEIGHTS AND DEALER REQUIREMENTS.	N9	CABINET FOR RETAIL ACCESSORIES. COLO REQUIREMENTS.
N3)	PANEL FOR DEALER NAME SIGNAGE. ADJUST SIZE TO SUIT DEALER REQUIREMENTS.	N10	RETAIL COUNTER, CO COORDINATE ALL EQU
(N4)	-		REQUIREMENTS.
(N5)	OPEN SHELVES FOR RETAIL MERCHANDISING.		LINEAR, LED CABINET
<u>N6</u>	CABINET FOR DEALER AWARDS. PROVIDE LOCKABLE GLASS DOOR FOR CABINET. ADJUSTABLE GLASS SHELVES FOR AWARDS, TROPHIES, PLAQUES, ETC. TO SUIT DEALER REQUIREMENTS.	(N11)	REQUIREMENTS. ALL BASIS OF DESIGN: RIC PRODUCT NO. 3014535
(N7)	LOCATION FOR WHEEL DISPLAY, PROVIDE SUITABLE MOUNTS. LOCATION, QUANTITY AND SIZE TO BE COORDINATED TO SUIT DEALER		



1:30

in Th fo Ci lic	The purpose of these drawings is to convey the design tent and finish material specifications only. They are not to be used to obtain building permits or ractual construction of the project. Construction documents are to be prepared by ensed professionals who are willing to accept sponsibility for proper applications.	7 8 9 10 11	NOV 06 2020 JAN 15 2021 JUL 23 2021 OCT 19 2021	ISSUED / REVISION M10 REVISION M10 REVISION M11 REVISION OVERALL UPDATE RENDERING UPDATES	BY JR JR LR JR JR JR	τούοτα	WEIS 310 Spadina Ave., Suite 10 wei	IIIIIOvation.	TOYOTA FACILITY F MILLWORK STANDA M11 - RETAIL WALL
		12	FEB 11 2022	M10 NEW MILLWORK	PA				

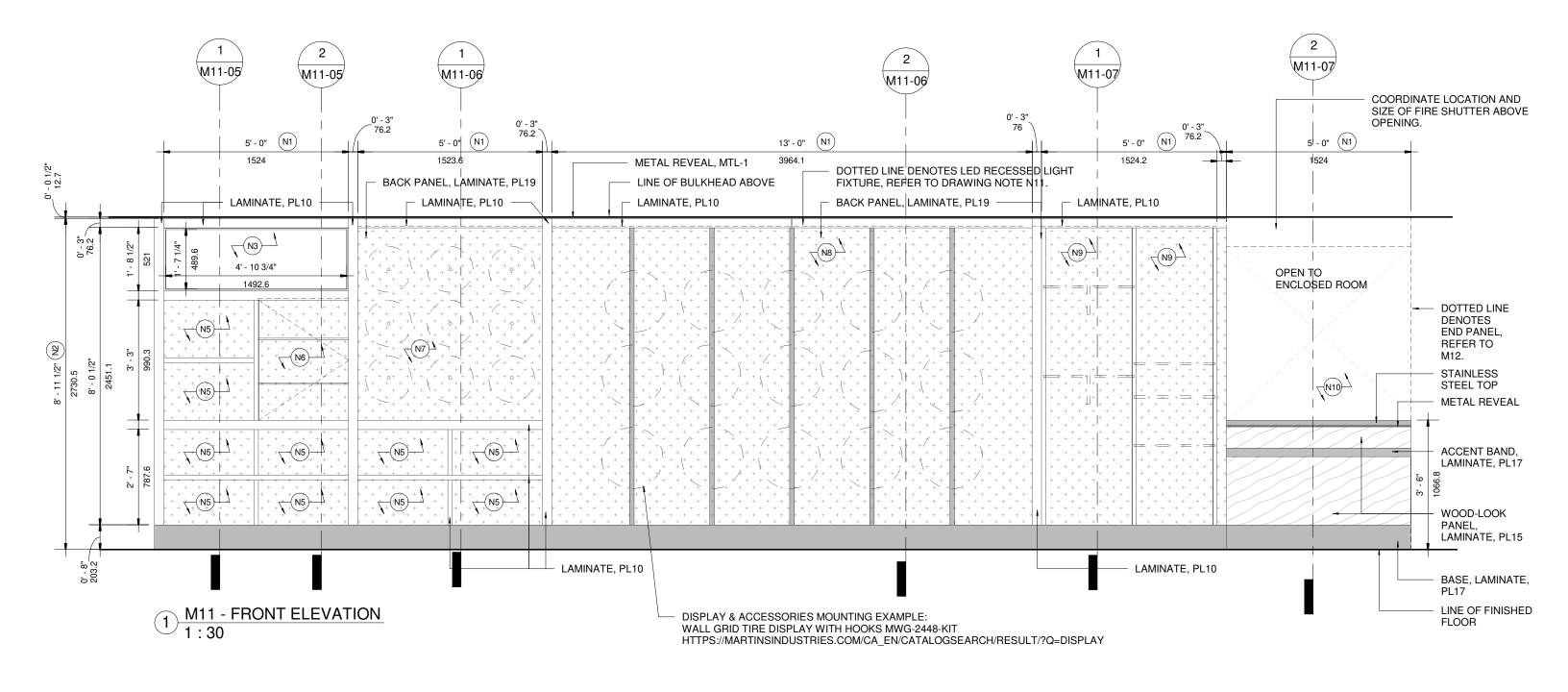
SIZE TO BE COORDINATED TO SUIT DEALER REQUIREMENTS. SILVER ROD FOR TIRE DISPLAY.

MERCHANDISING. PROVIDE ADJUSTABLE RETAIL RACKS AND OUR, SILVER. SIZE AND LAYOUT TO SUIT DEALER

DORDINATE SIZE WITH DEALER REQUIREMENTS. DUPMENT AND DRAWERS ON SERVICE SIDE TO SUIT DEALER

T DISPLAY LIGHTS. COORDINATE TO SUIT DEALER L ELECTRICAL CONNECTIONS TO BE COORDINATED. CHELIEU COMMERCIAL DISPLAY LIGHTING, 350.

/ PROGRAM DARDS	As indicated		PROJ NO: 4949
LL	DRAWN PA DATE FEB 08, 202	supervised JR 2	DRAWING NO. M11-02 VERSION V1R12



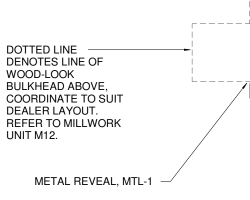
The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

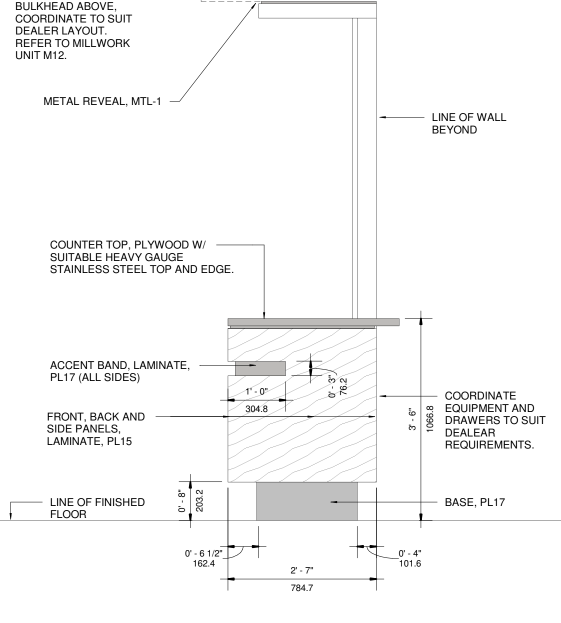
No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA

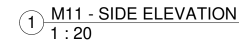


WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca TOYOTA FACILITY MILLWORK STAND

/ PROGRAM	scale		PROJ NO:	
DARDS	1:30		4949	
LL	DRAWN PA DATE FEB 08, 202	SUPERVISED JR 2	DRAWING NO. M11-03 VERSION V1R12	





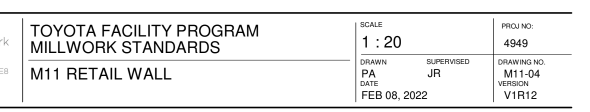


The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

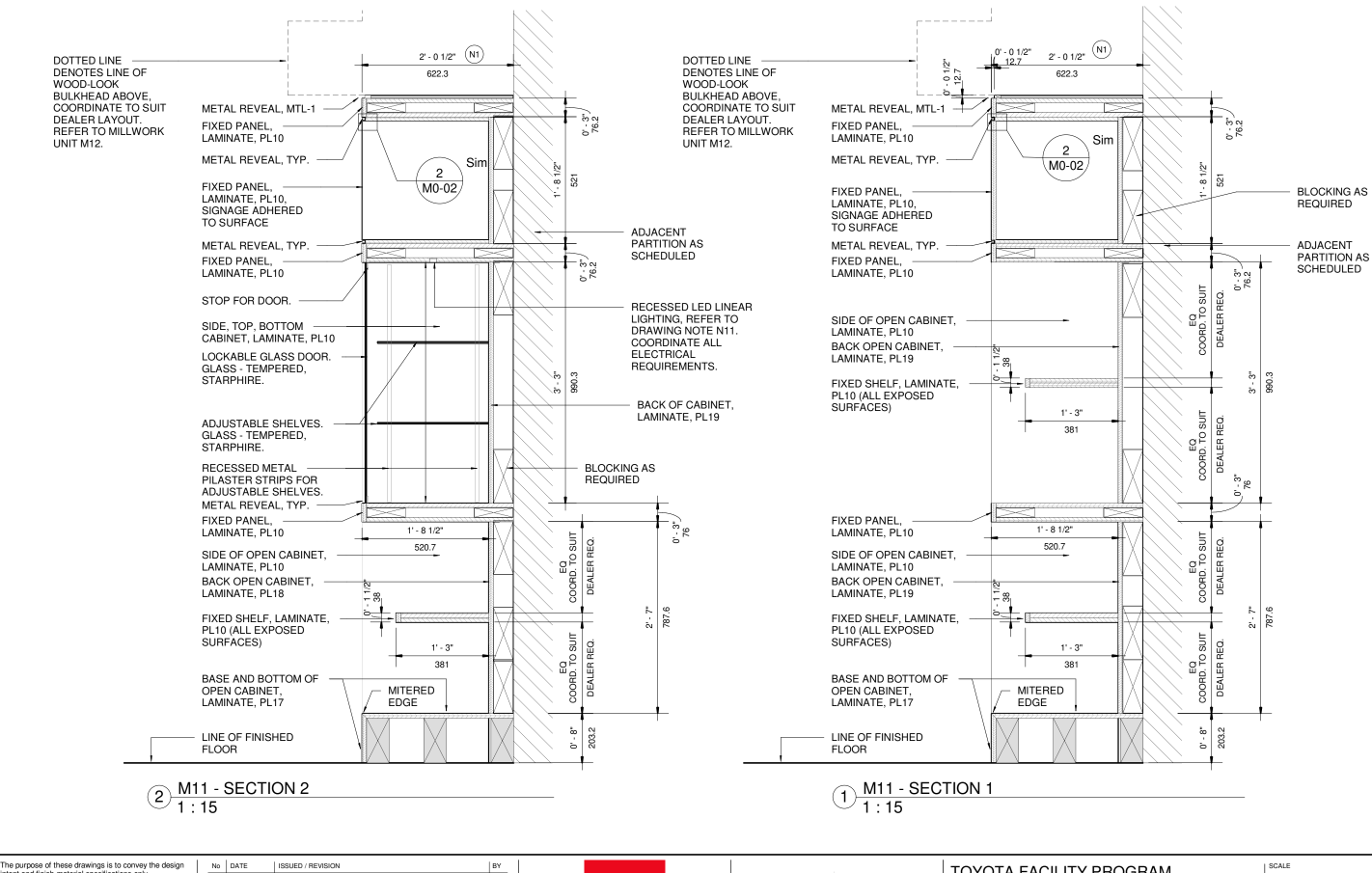
No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA
	I	I	I



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca



NOTE: TO BE READ IN CONJUNCTION WITH GENERAL NOTES AND DRAWING NOTES ON M11-02.



intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA

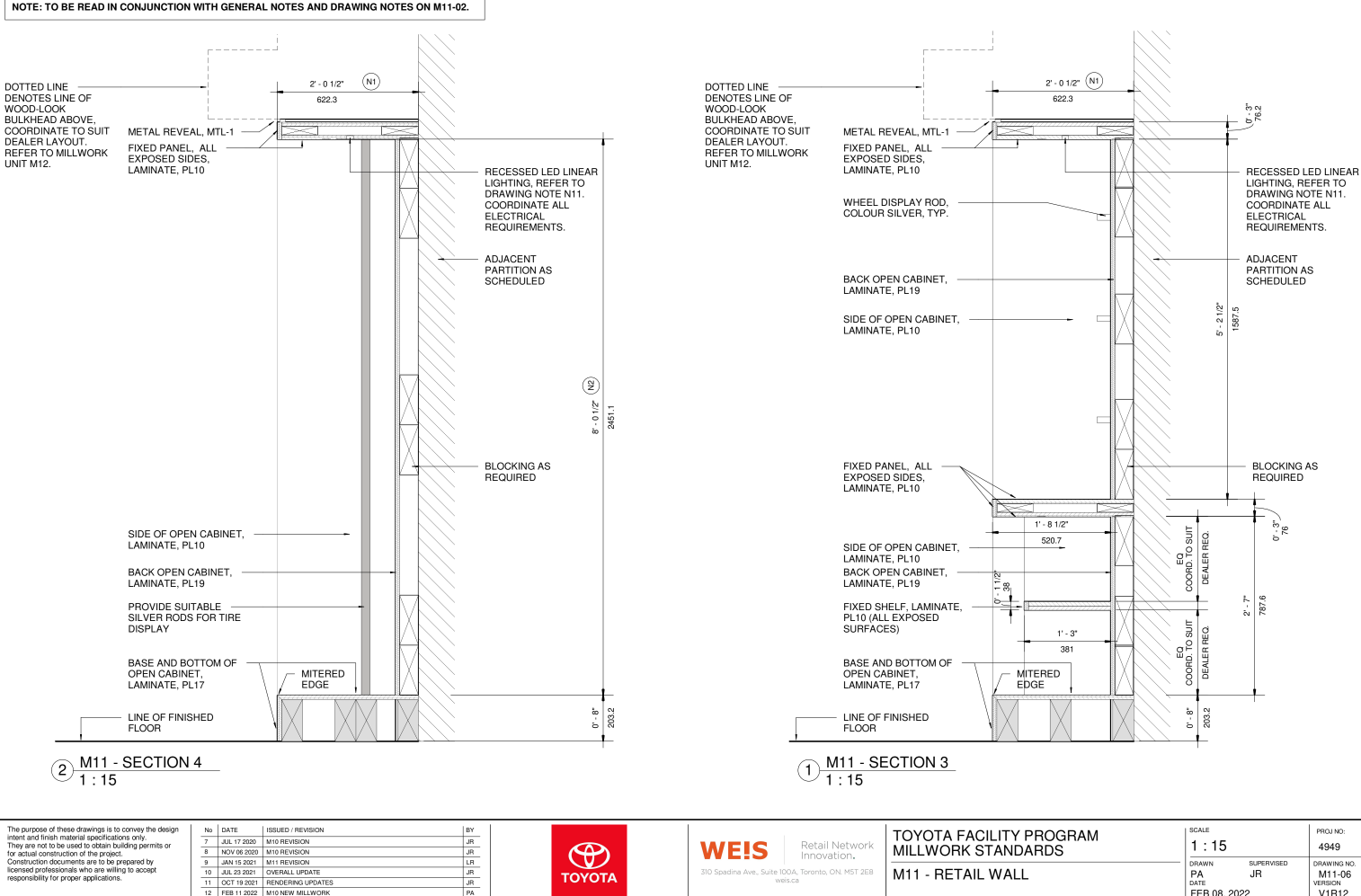


WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca



²⁰⁰ | M11 - KETAIL

(PROGRAM	SCALE		PROJ NO:
DARDS	1:15		4949
_L	DRAWN PA DATE FEB 08, 202	SUPERVISED JR 2	DRAWING NO. M11-05 VERSION V1R12



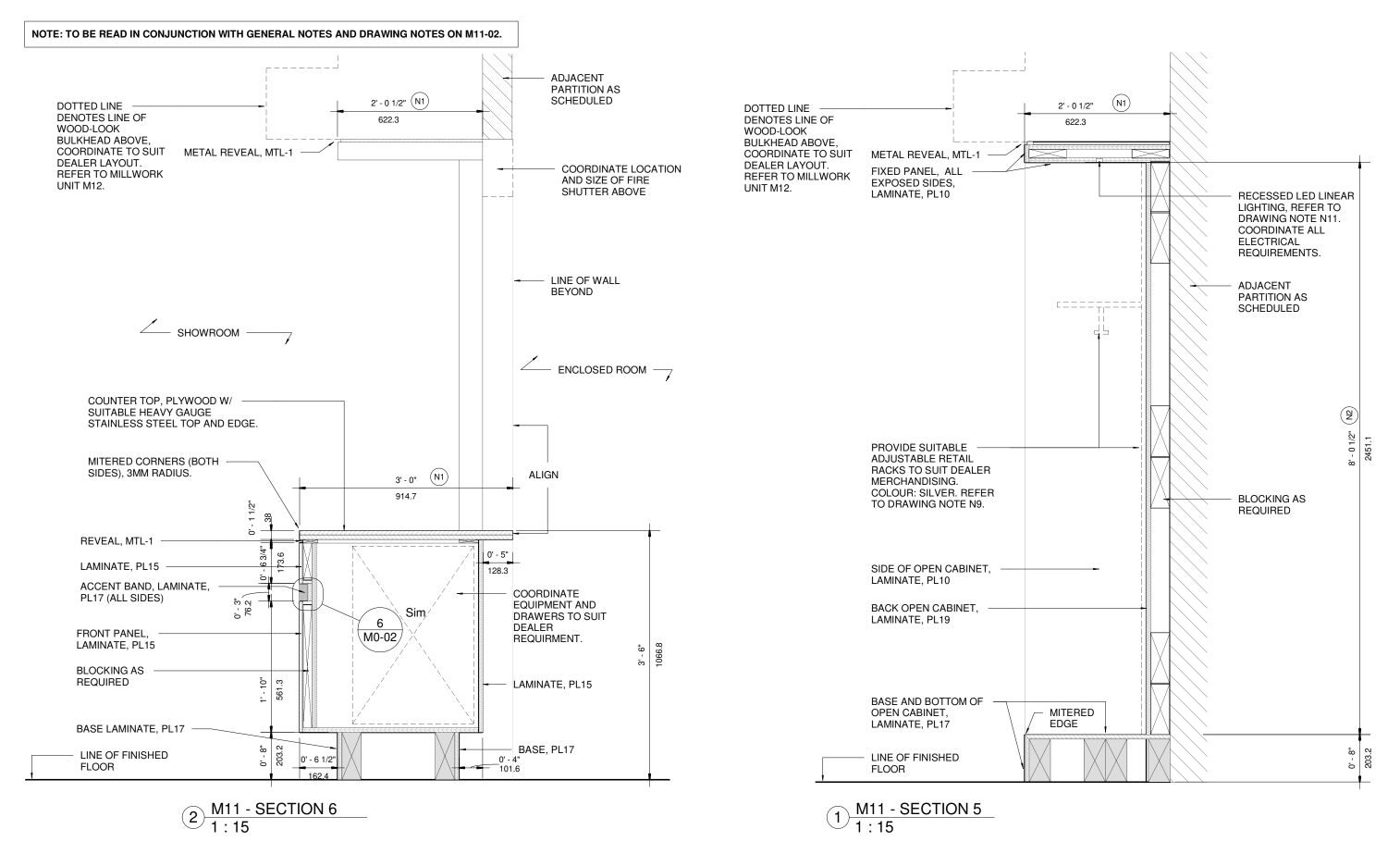
They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

No	DATE	ISSUED / REVISION	В
7	JUL 17 2020	M10 REVISION	J
8	NOV 06 2020	M10 REVISION	J
9	JAN 15 2021	M11 REVISION	L
10	JUL 23 2021	OVERALL UPDATE	J
11	OCT 19 2021	RENDERING UPDATES	J
12	FEB 11 2022	M10 NEW MILLWORK	P
		1	



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

TOYOTA FACILITY PROGRAM	scale	PROJ NO:
MILLWORK STANDARDS	1:15	4949
M11 - RETAIL WALL	PA JR DATE FEB 08, 2022	DRAWING NO. M11-06 VERSION V1R12



The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA
	1		

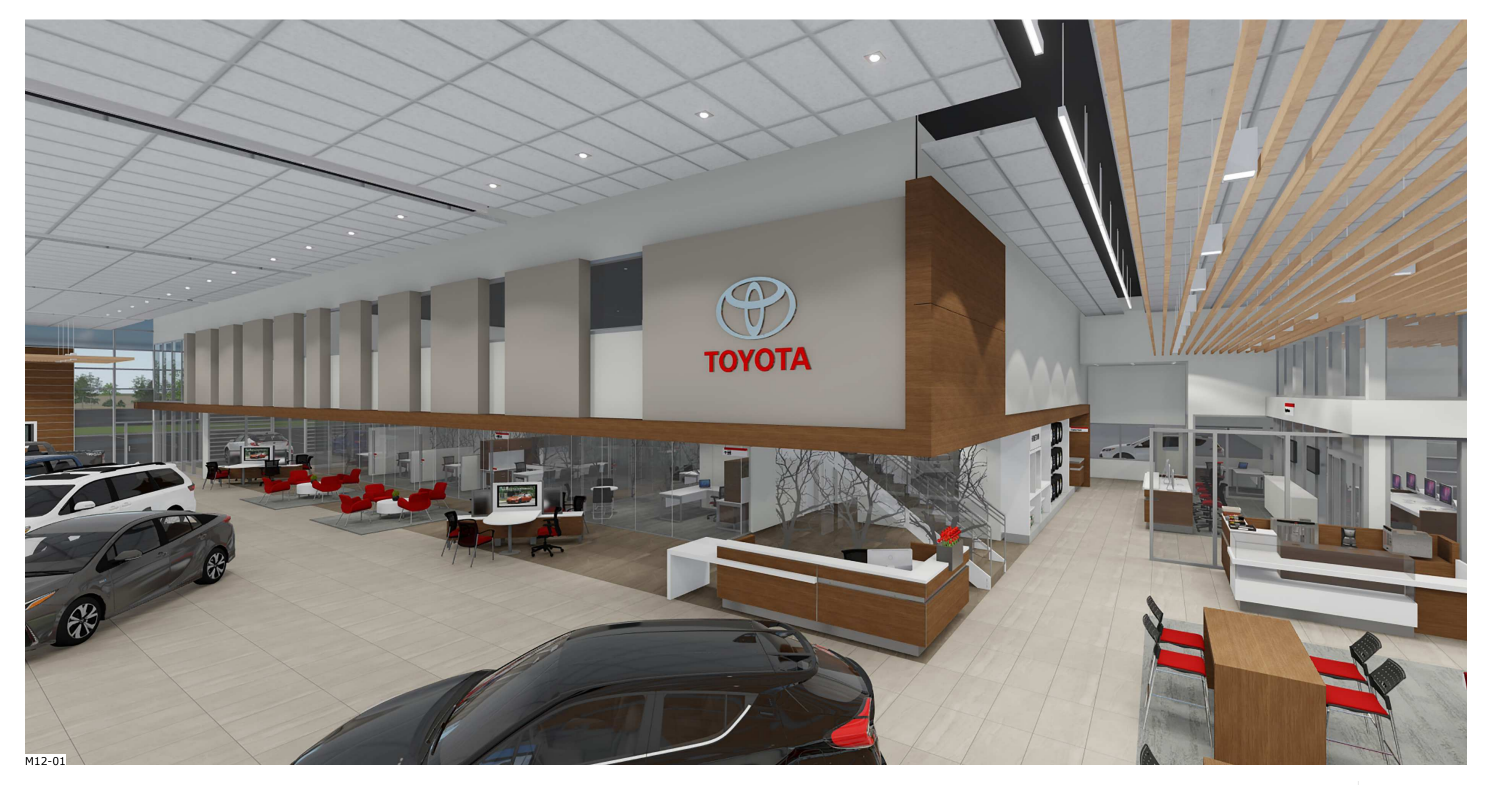


 WE!S
 Retail Network Innovation.

 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

TOYOTA FACILITY PROGRAM	scale	PROJ NO:	
MILLWORK STANDARDS	1:15	4949	
M11 - RETAIL WALL	PA JR DATE FEB 08, 2022	DRAWING NO. M11-07 VERSION V1R12	

TOYOTA FACILITY PROGRAM, MILLWORK STANDARDS - RENDERING







Retail Network Innovation.

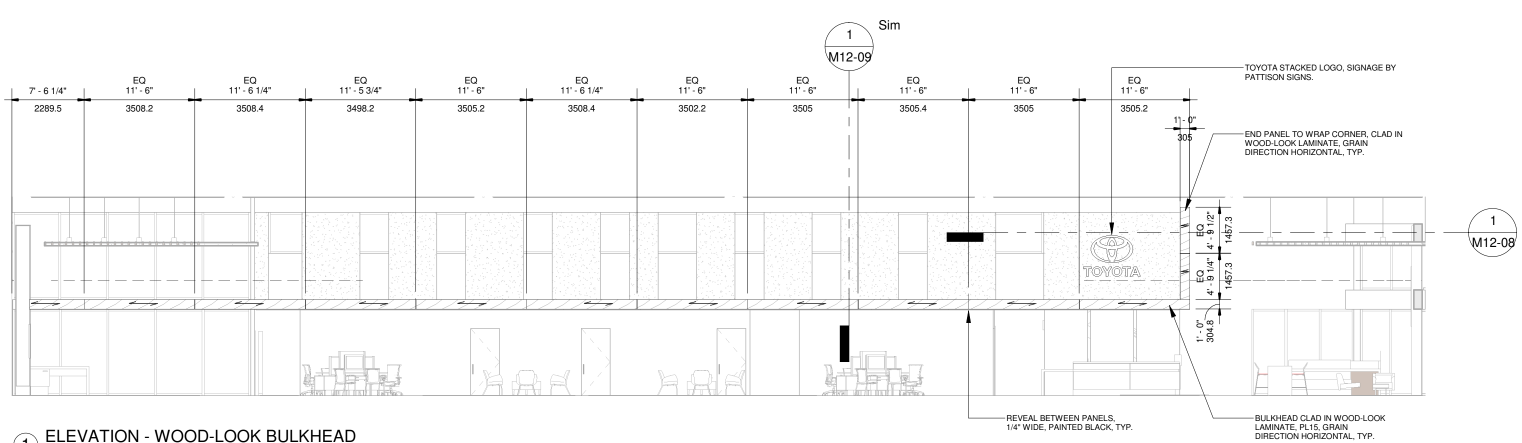
1. TO BE READ IN CONJUNCTION WITH MILLWORK GENERAL NOTES AND FINISHES LEGEND.

2. WIDTH OF BULKHEAD MAY VARY, COORDINATE TO SUIT DEALER REQUIREMENTS.

3. CEILING HEIGHTS MAY VARY, COORDINATE TO SUIT DEALER REQUIREMENTS.

4. COORDINATE ALL FINISHES WITH MANUFACTURER LEAD TIMES, STOCK AND MINIMUM QUANTITIES (IF APPLICABLE).

5. TO BE READ IN CONJUNCTION WITH ENGINEER CONSULTANT, CREE LIGHTING DRAWINGS AND SPECIFICATIONS.



$(1) \frac{\text{ELEVATION - WOOD-LOOK BULKHEAD}}{1" = 10'-0"}$

The purpose of these drawings is to convey the design	
intent and finish material specifications only.	
They are not to be used to obtain building permits or	
for actual construction of the project.	
Construction documents are to be prepared by	
licensed professionals who are willing to accept	
responsibility for proper applications.	

Ν	٥V	DATE	ISSUED / REVISION	BY
7	,	JUL 17 2020	M10 REVISION	JR
8	3	NOV 06 2020	M10 REVISION	JR
9)	JAN 15 2021	M11 REVISION	LR
1	0	JUL 23 2021	OVERALL UPDATE	JR
1	1	OCT 19 2021	RENDERING UPDATES	JR
1	2	FEB 11 2022	M10 NEW MILLWORK	PA



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8

weis.ca

TOYOTA FACILITY MILLWORK STANE M12 - SHOWROOM

Y PROGRAM	scale	SCALE		
DARDS	As ind	As indicated		
M FEATURE WALL	DRAWN PA DATE FEB 08, 2	SUPERVISED JR 2022	DRAWING NO. M12-02 VERSION V1R12	

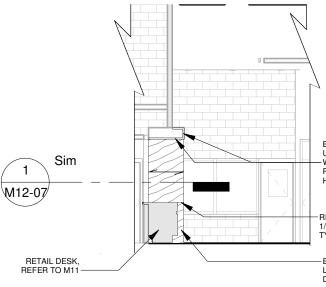
1. TO BE READ IN CONJUNCTION WITH MILLWORK GENERAL NOTES AND FINISHES LEGEND.

2. WIDTH OF BULKHEAD MAY VARY, COORDINATE TO SUIT DEALER REQUIREMENTS.

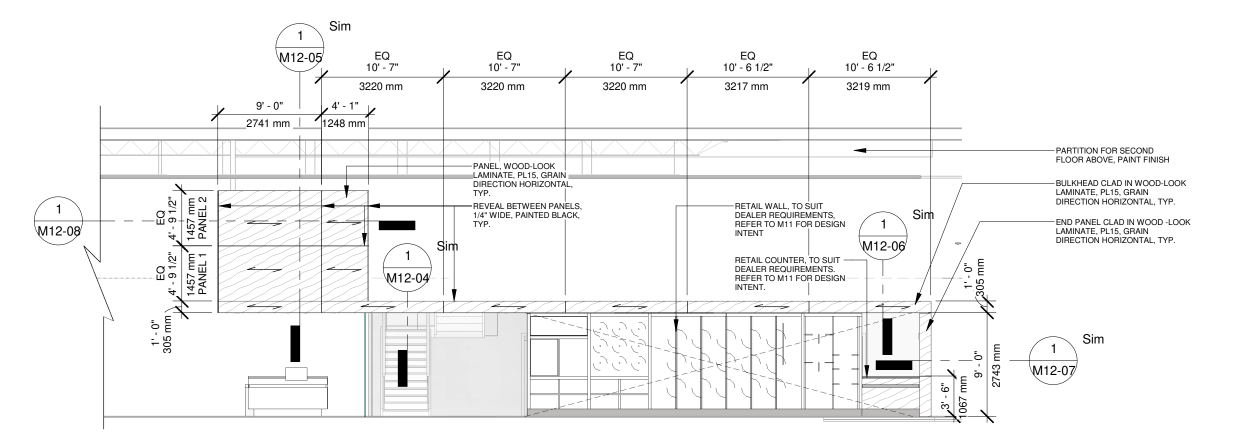
3. CEILING HEIGHTS MAY VARY, COORDINATE TO SUIT DEALER REQUIREMENTS.

4. COORDINATE ALL FINISHES WITH MANUFACTURER LEAD TIMES, STOCK AND MINIMUM QUANTITIES (IF APPLICABLE).

5. TO BE READ IN CONJUNCTION WITH ENGINEER CONSULTANT, CREE LIGHTING DRAWINGS AND SPECIFICATIONS.



ELEVATION - WOOD-LOOK BULKHEAD & END PANEL (2 1:100



ELEVATION - WOOD LOOK BULKHEAD (1 1:100

The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA
		1	1



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8

weis.ca

TOYOTA FACILITY MILLWORK STANE M12 - SHOWROOM

BULKHEAD FACE AND UNDERSIDE, CLAD IN WOOD-LOOK LAMINATE, PL15, GRAIN DIRECTION HORIZONTAL, TYP.

REVEAL BETWEEN PANELS, 1/4" WIDE, PAINTED BLACK, TYP.

- END PANEL CLAD IN WOOD-LOOK LAMINATE, PL15, GRAIN DIRECTION HORIZONTAL, TYP.

Y PROGRAM	SCALE	SCALE		
DARDS	As ind	As indicated		
M FEATURE WALL	DRAWN PA DATE FEB 08, 2	SUPERVISED JR 2022	DRAWING NO. M12-03 VERSION V1R12	

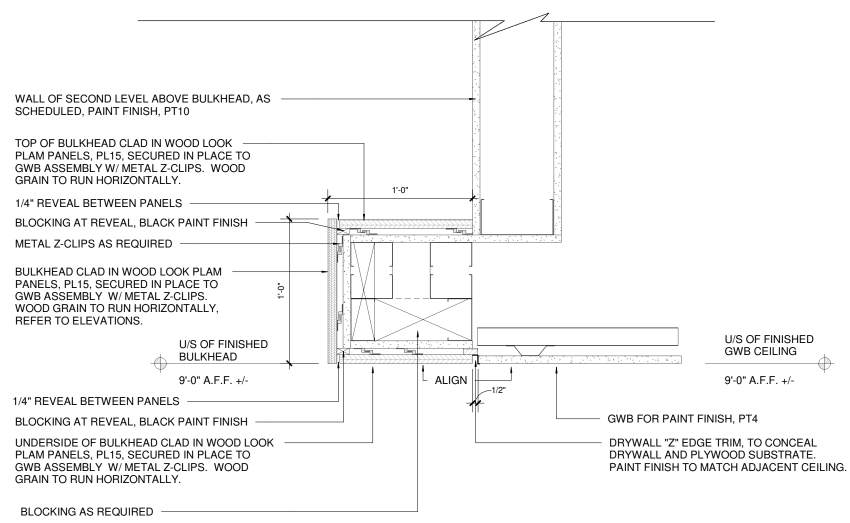
1. TO BE READ IN CONJUNCTION WITH MILLWORK GENERAL NOTES AND FINISHES LEGEND.

2. WIDTH OF BULKHEAD MAY VARY, COORDINATE TO SUIT DEALER REQUIREMENTS.

3. CEILING HEIGHTS MAY VARY, COORDINATE TO SUIT DEALER REQUIREMENTS.

4. COORDINATE ALL FINISHES WITH MANUFACTURER LEAD TIMES, STOCK AND MINIMUM QUANTITIES (IF APPLICABLE).

5. TO BE READ IN CONJUNCTION WITH ENGINEER CONSULTANT, CREE LIGHTING DRAWINGS AND SPECIFICATIONS.



TYPICAL SECTION - WOOD-LOOK BULKHEAD 1 1/2" = 1'-0"

The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.	No DATE ISSUED / REVISION 7 JUL 17 2020 M10 REVISION 8 NOV 06 2020 M10 REVISION	BY JR JR	Θ	WEIS Retail Network	TOYOTA FACILITY PROGRAM MILLWORK STANDARDS	As indicated	PROJ NO: 4949
	9 JAN 15 2021 M11 REVISION 10 JUL 23 2021 OVERALL UPDATE 11 OCT 19 2021 RENDERING UPDATES 12 FEB 11 2022 M10 NEW MILLWORK	LR JR JR PA	тоуота	310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca	M12 - SHOWROOM FEATURE WALL	DRAWN SUPERVISED PA JR DATE FEB 08, 2022	DRAWING NO. M12-04 VERSION V1R12

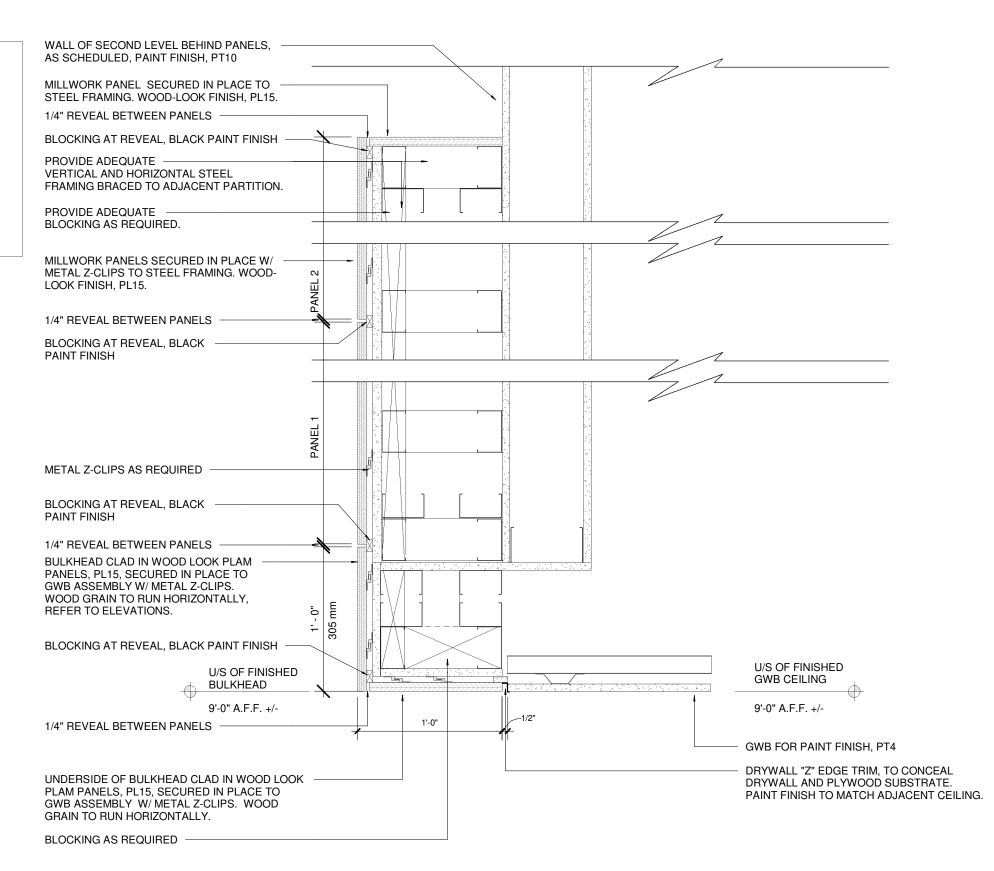
1. TO BE READ IN CONJUNCTION WITH MILLWORK GENERAL NOTES AND FINISHES LEGEND.

2. WIDTH OF BULKHEAD MAY VARY, COORDINATE TO SUIT DEALER REQUIREMENTS.

3. CEILING HEIGHTS MAY VARY, COORDINATE TO SUIT DEALER REQUIREMENTS.

4. COORDINATE ALL FINISHES WITH MANUFACTURER LEAD TIMES, STOCK AND MINIMUM QUANTITIES (IF APPLICABLE).

5. TO BE READ IN CONJUNCTION WITH ENGINEER CONSULTANT, CREE LIGHTING DRAWINGS AND SPECIFICATIONS.



TYPICAL SECTION - WOOD-LOOK PANEL & BULKHEAD 1

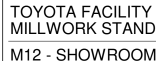
The purpose of these drawings is to convey the design intent and finish material specifications only.
They are not to be used to obtain building permits or
for actual construction of the project.
Construction documents are to be prepared by
licensed professionals who are willing to accept
responsibility for proper applications.

No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA
	1	1	

1 1/2" = 1'-0"



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca



(PROGRAM	SCALE	PROJ NO:	
DARDS	As indica	4949	
M FEATURE WALL	DRAWN PA DATE FEB 08, 202	SUPERVISED JR 2	DRAWING NO. M12-05 VERSION V1R12

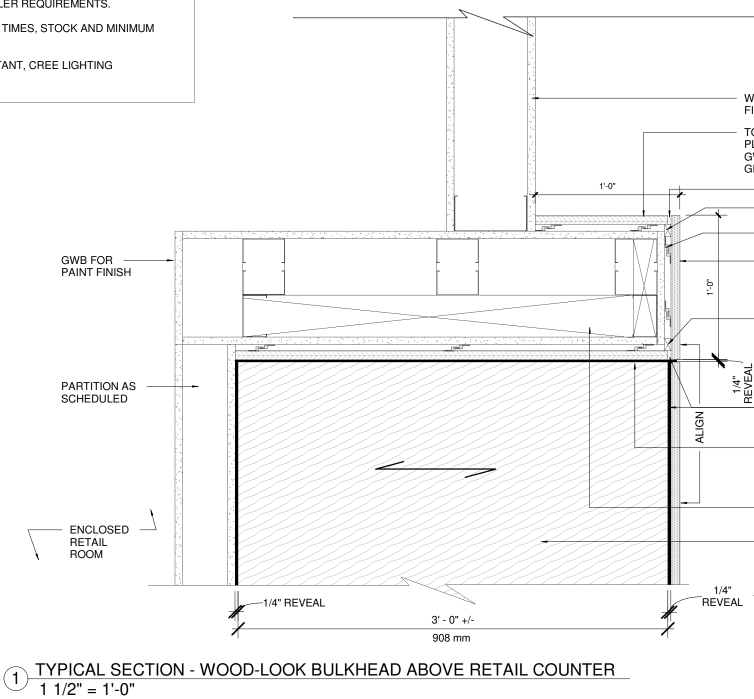
1. TO BE READ IN CONJUNCTION WITH MILLWORK GENERAL NOTES AND FINISHES LEGEND.

2. WIDTH OF BULKHEAD MAY VARY, COORDINATE TO SUIT DEALER REQUIREMENTS.

3. CEILING HEIGHTS MAY VARY, COORDINATE TO SUIT DEALER REQUIREMENTS.

4. COORDINATE ALL FINISHES WITH MANUFACTURER LEAD TIMES, STOCK AND MINIMUM QUANTITIES (IF APPLICABLE).

5. TO BE READ IN CONJUNCTION WITH ENGINEER CONSULTANT, CREE LIGHTING DRAWINGS AND SPECIFICATIONS.



The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.	No 7 8	NOV 06 2020	ISSUED / REVISION M10 REVISION M10 REVISION	BY JR JR	Θ	WE!S	Retail Network Innovation.	TOYOTA FACILITY P MILLWORK STANDA
		JUL 23 2021	M11 REVISION OVERALL UPDATE	LR JR		310 Spadina Ave., Suite 100A	, Toronto, ON. M5T 2E8	M12 - SHOWROOM F
responsionity for proper applications.			RENDERING UPDATES M10 NEW MILLWORK	JR PA	TOTOTA	weis.ci	a	

WALL ABOVE BULKHEAD,	AS SCHEDULED, PAINT
FINISH, PT10	

TOP OF BULKHEAD CLAD IN WOOD LOOK PLAM PANELS, PL15, SECURED IN PLACE TO GWB ASSEMBLY W/ METAL Z-CLIPS. WOOD GRAIN TO RUN HORIZONTALLY.

 1/4" REVEAL BETWEEN PANELS

BLOCKING AS REQUIRED

METAL Z-CLIPS AS REQUIRED

BULKHEAD CLAD IN WOOD LOOK PLAM PANELS, PL15. SECURED IN PLACE TO PARTITION W/ METAL Z-CLIPS. WOOD GRAIN TO RUN HORIZONTALLY, REFER TO ELEVATIONS.

BLOCKING AT REVEAL, BLACK PAINT FINISH

U/S OF FINISHED BULKHEAD

	I
1	
Ē	Ì
>	
ī	ı

9'-0" A.F.F. +/-

1/4" REVEAL BETWEEN PANELS

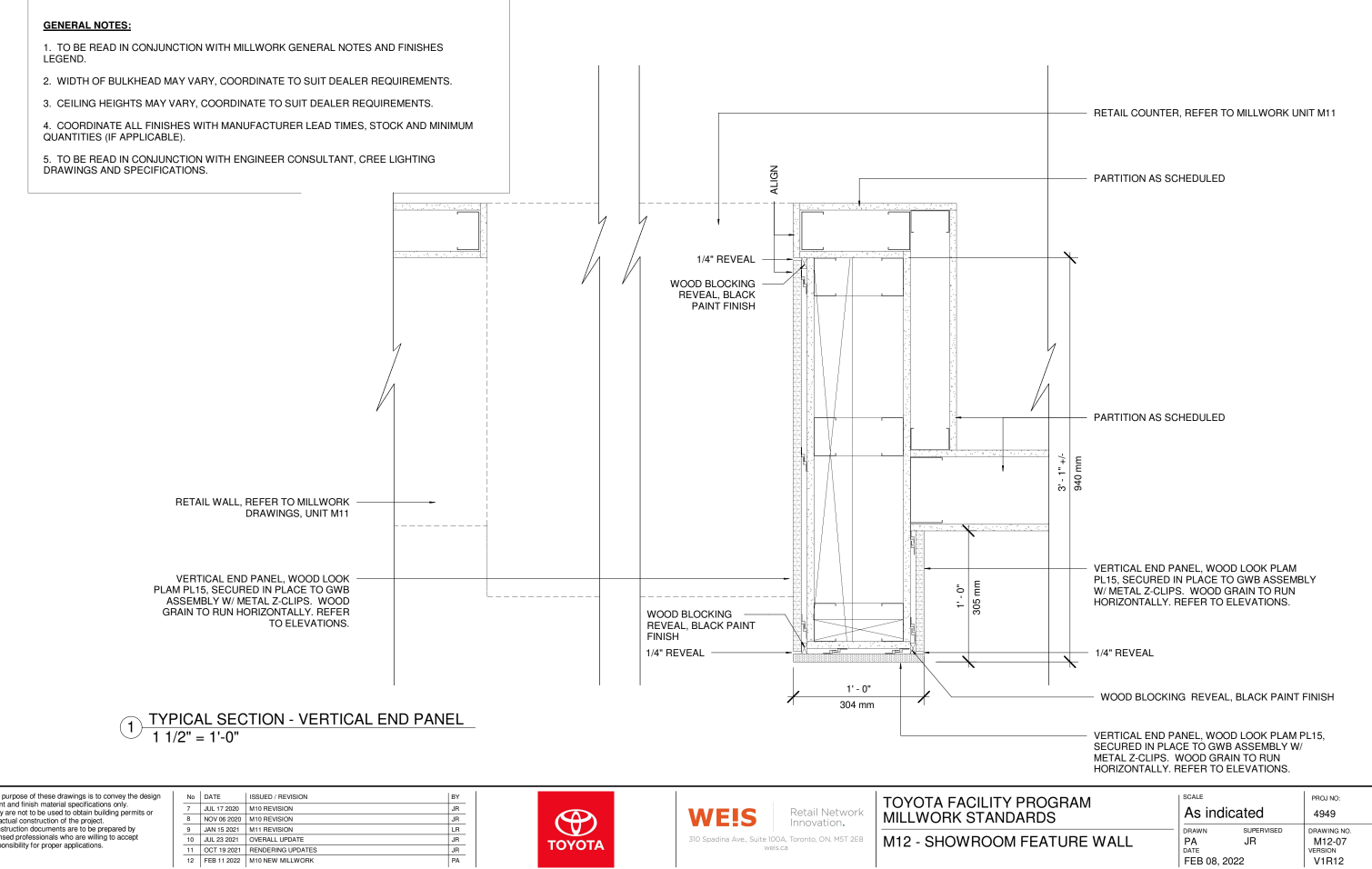
UNDERSIDE OF BULKHEAD CLAD IN WOOD LOOK PLAM PANELS, PL15, SECURED IN PLACE TO GWB ASSEMBLY W/ METAL Z-CLIPS. WOOD GRAIN TO RUN HORIZONTALLY.

BLOCKING AS REQUIRED

END PANEL BEYOND, WOOD-LOOK LAMINATE FINISH, PL15. GRAIN DIRECTION HORIZONTAL.

SHOWROOM SIDE

PROGRAM	SCALE		PROJ NO:
ARDS	As indica	4949	
I FEATURE WALL	DRAWN PA DATE FEB 08, 202	SUPERVISED JR 2	DRAWING NO. M12-06 VERSION V1R12



The purpose of these drawings is to convey the design	No	DATE	ISSUED / REVISION	BY			TOYOTA FACI
intent and finish material specifications only. They are not to be used to obtain building permits or	7	JUL 17 2020	M10 REVISION	JR		NA/EIC Retail Network	
for actual construction of the project.	8	NOV 06 2020	M10 REVISION	JR		WEIS Retail Network	MILLWORK ST
Construction documents are to be prepared by	9	JAN 15 2021	M11 REVISION	LR			
licensed professionals who are willing to accept responsibility for proper applications.		JUL 23 2021	OVERALL UPDATE	JR	ΤΟΥΟΤΑ	310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8	M12 - SHOWR
		weis.ca					
	12	FEB 11 2022	M10 NEW MILLWORK	PA			

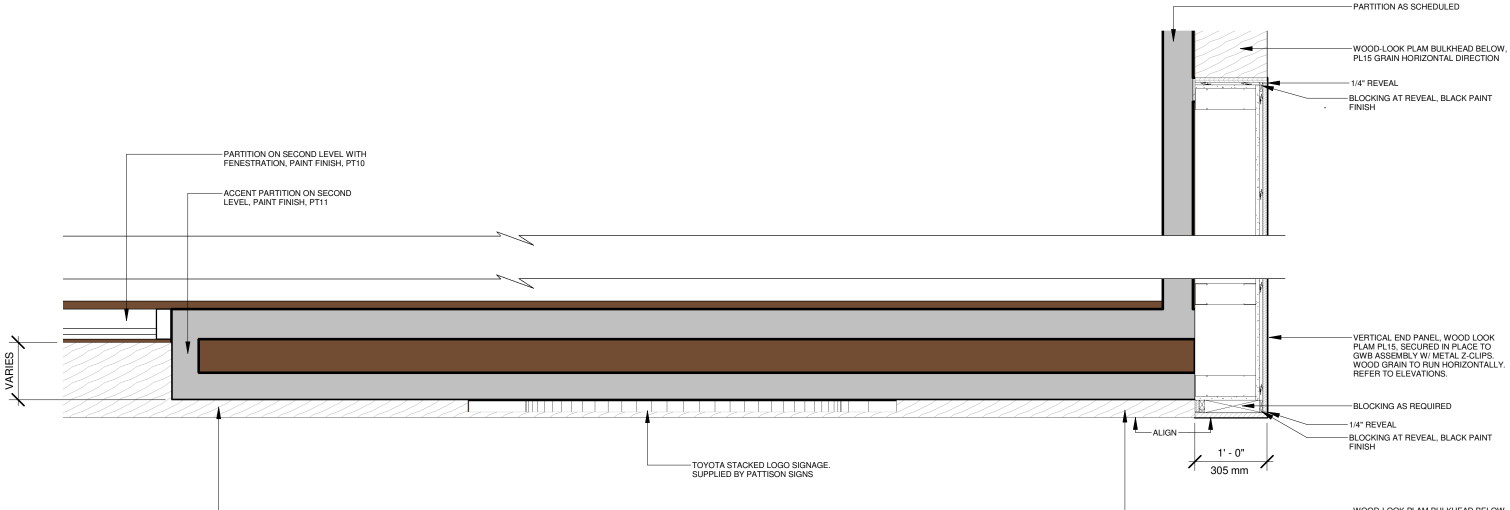
1. TO BE READ IN CONJUNCTION WITH MILLWORK GENERAL NOTES AND FINISHES LEGEND.

2. WIDTH OF BULKHEAD MAY VARY, COORDINATE TO SUIT DEALER REQUIREMENTS.

3. CEILING HEIGHTS MAY VARY, COORDINATE TO SUIT DEALER REQUIREMENTS.

4. COORDINATE ALL FINISHES WITH MANUFACTURER LEAD TIMES, STOCK AND MINIMUM QUANTITIES (IF APPLICABLE).

5. TO BE READ IN CONJUNCTION WITH ENGINEER CONSULTANT, CREE LIGHTING DRAWINGS AND SPECIFICATIONS.



$1 \frac{\text{TYPICAL SECTION - FEATURE PANELS}}{3/4" = 1'-0"}$

The purpose of these drawings is to convey the	design
intent and finish material specifications only.	
They are not to be used to obtain building permit	s or
for actual construction of the project.	
Construction documents are to be prepared by	
licensed professionals who are willing to accept	
responsibility for proper applications.	

No	DATE	ISSUED / REVISION	BY
7	JUL 17 2020	M10 REVISION	JR
8	NOV 06 2020	M10 REVISION	JR
9	JAN 15 2021	M11 REVISION	LR
10	JUL 23 2021	OVERALL UPDATE	JR
11	OCT 19 2021	RENDERING UPDATES	JR
12	FEB 11 2022	M10 NEW MILLWORK	PA



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca TOYOTA FACILITY MILLWORK STAND M12 - SHOWROOM -WOOD-LOOK PLAM BULKHEAD BELOW, PL15 GRAIN HORIZONTAL DIRECTION

Y PROGRAM DARDS	As indicated		PROJ NO: 4949
M FEATURE WALL	DRAWN PA DATE FEB 08, 202	SUPERVISED JR 2	DRAWING NO. M12-08 VERSION V1R12

GENERAL NOTES:

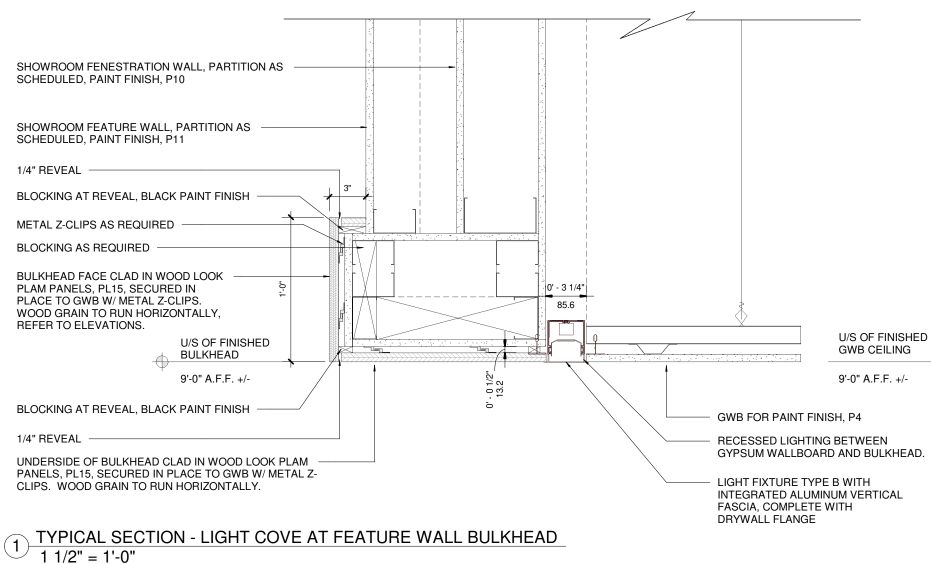
1. TO BE READ IN CONJUNCTION WITH MILLWORK GENERAL NOTES AND FINISHES LEGEND.

2. WIDTH OF BULKHEAD MAY VARY, COORDINATE TO SUIT DEALER REQUIREMENTS.

3. CEILING HEIGHTS MAY VARY, COORDINATE TO SUIT DEALER REQUIREMENTS.

4. COORDINATE ALL FINISHES WITH MANUFACTURER LEAD TIMES, STOCK AND MINIMUM QUANTITIES (IF APPLICABLE).

5. TO BE READ IN CONJUNCTION WITH ENGINEER CONSULTANT, CREE LIGHTING DRAWINGS AND SPECIFICATIONS.



The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or frequencies of the second	No 7 8		ISSUED / REVISION M10 REVISION M10 REVISION	BY JR		WEIS	Retail Network	TOYOTA FACILITY PE MILLWORK STANDAR
for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept	9	JAN 15 2021	M11 REVISION	LR				
responsibility for proper applications.			OVERALL UPDATE RENDERING UPDATES	JR JR	ΤΟΥΟΤΑ	310 Spadina Ave.,	Suite 100A, Toronto, ON. M5T 2E8 weis.ca	M12 - SHOWROOM F
	12	FEB 11 2022	M10 NEW MILLWORK	PA				

PROGRAM DARDS	As indica	PROJ NO: 4949		
I FEATURE WALL	DRAWN PA DATE FEB 08, 202	SUPERVISED JR 2	DRAWING NO. M12-09 VERSION V1R12	

 \oplus

TOYOTA FACILITY PROGRAM, TOYOTA FUTURE FACILITY - TOYOTA EXTERIOR DESIGN DETAILS







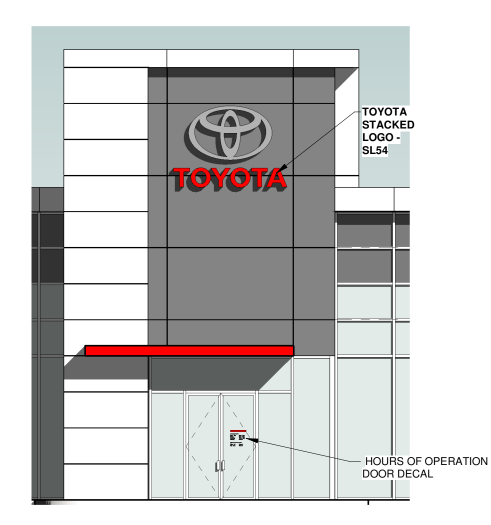
Retail Network Innovation. TOYOTA FACILITY PROGRAM, TOYOTA FUTURE FACILITY - TOYOTA EXTERIOR DESIGN DETAILS







Retail Network Innovation.



4 ENTRANCE MONUMENT - TOYOTA STACKED LOGO 1/8" = 1'-0"

The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project.	No DATE	ISSUED / REVISION	BY		WE!S	Retail Network Innovation.	TOYOTA FACILITY PROGRAM	As indica	ated	PROJ NO: 880
Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.				τογοτα	310 Spadina Ave., Suite 100		STANDARD ENTRANCE SIGN VARIATIONS	DRAWN JP DATE JUN 6 2022	SUPERVISED	DRAWING NO. 13.22 VERSION V1R26

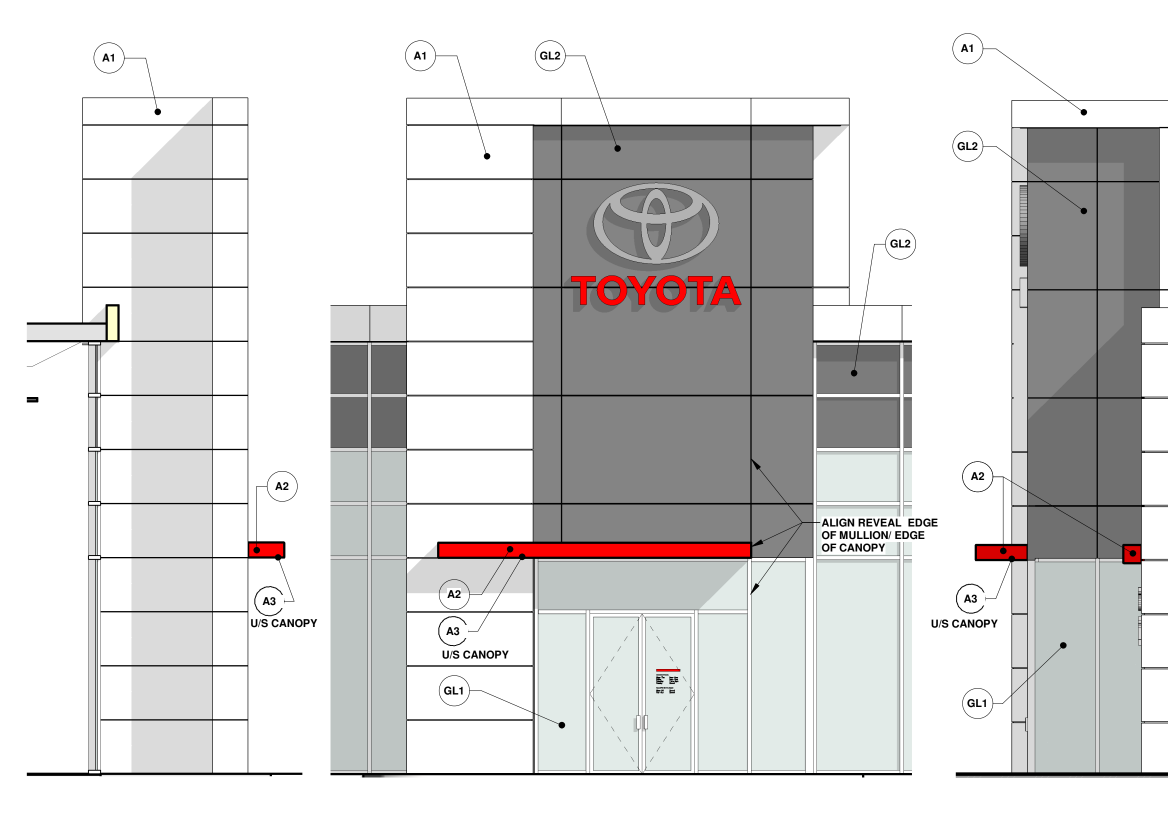
EXTERIOR FINISHES				
A1	TOYOTA WHITE FASCIA, GENERAL BUILDING			
AI	ALUMINUM COMPOSITE PANEL			
A2	TOYOTA RED ACCENT CANOPIES			
A2	ALUMINUM COMPOSITE PANEL			
A3	SILVER UNDERSIDE OF ACCENT CANOPIES			
70	ALUMINUM COMPOSITE PANEL			
GL1	SHOWROOM GLAZING			
GLI	LOW-E GLAZING			
GL2	SHOWROOM SPANDREL GLASS			
BL1	ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS			
	SPLITFACE BLOCK			
E4	BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D			
	PAINT			
F4A	SERVICE BUILDING EXTERIOR			
L4A	EIFS			
E5	BUILDING EXTERIOR BACKSTAGE AREAS			
	PRE-FINISHED INSULATED METAL PANELS			
F6	BUILDING EXTERIOR BACKSTAGE AREAS			
	CAST IN PLACE CONCRETE PANELS			
P9	EXTERIOR DOORS AND TRIM			
13	PAINT			

GENERAL NOTES:

1. FOR TOYOTA STACKED LOGO APPLICATIONS REFER DIRECTLY TO PATTISON SIGN GROUP FOR ALL COORDINATION AND REVIEW OF INSTALLATION REQUIREMENTS

2.CONTACT YOUR TOYOTA ZONE REPRESENTATIVE OR NATIONAL DEALER DEVELOPMENT FOR INFORMATION ON EXTERIOR LETTERS, PYLONS, DEPARTMENTAL, DIRECTIONAL AND PARKING SIGNS. ARCHITECT, CONSULTANTS AND CONTRACTOR'S TO VERIFY AND COORDINATE ALL SIGNAGE INSTALLATION, POWER AND ACCESS REQUIREMENTS WITH SIGNAGE SUPPLIER, PATTISON SIGN GROUP AT 1 800 661-2493 X 1231, AT ALL ILLUMINATED SIGNAGE LOCATIONS, CONSIDER PROVIDING INTERIOR BULKHEAD ENCLOSURES WITH ACCESS PANELS TO CONCEAL ELECTRICAL CONDUITS, TRANSFORMERS AND SIGNAGE FASTENERS.

3. ALL DIMENSIONS ARE TO OUTSIDE FACE OF CLADDING / CURTAIN WALL AND ARE FOR DESIGN INTENT ONLY. ARCHITECT AND ENGINEER TO DEVELOP STRUCTURE AND BUILDING ENVELOPE



3 LEFT ELEVATION - TYPICAL 3/16" = 1'-0"

No 1

1 FRONT ELEVATION - EMB ENTRANCE MONUMENT 3/16" = 1'-0"

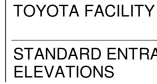
2 RIGHT ELEVATION - TYPICAL 3/16" = 1'-0"

	ese drawings is to convey the design
intent and finish ma	aterial specifications only.
They are not to be	used to obtain building permits or
for actual construct	tion of the project.
Construction docur	ments are to be prepared by
licensed profession	als who are willing to accept
responsibility for pr	oper applications.

DATE	ISSUED / REVISION	BY



WE!S Retail Network Innovation. 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca



EXTERIOR FINISHESA1TOYOTA WHITE FASCIA, GENERAL BUILDING ALUMINUM COMPOSITE PANELA2TOYOTA RED ACCENT CANOPIES ALUMINUM COMPOSITE PANELA3SILVER UNDERSIDE OF ACCENT CANOPIES ALUMINUM COMPOSITE PANELA3SHOWROOM GLAZING LOW-E GLAZINGGL2SHOWROOM SPANDREL GLASSBL1ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCKE4ABUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINTE5BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELSE6BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELSP9EXTERIOR DOORS AND TRIM PAINT		
A1ALUMINUM COMPOSITE PANELA2TOYOTA RED ACCENT CANOPIES ALUMINUM COMPOSITE PANELA3SILVER UNDERSIDE OF ACCENT CANOPIES ALUMINUM COMPOSITE PANELGL1SHOWROOM GLAZING LOW-E GLAZINGGL2SHOWROOM SPANDREL GLASSGL2ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCKE4BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINTE4ASERVICE BUILDING EXTERIOR EIFSE5BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELSE6BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELSP9EXTERIOR DOORS AND TRIM	EXTERIOF	R FINISHES
ALUMINUM COMPOSITE PANELA2TOYOTA RED ACCENT CANOPIES ALUMINUM COMPOSITE PANELA3SILVER UNDERSIDE OF ACCENT CANOPIES ALUMINUM COMPOSITE PANELGL1SHOWROOM GLAZING LOW-E GLAZINGGL2SHOWROOM SPANDREL GLASSGL2ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCKE4BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINTE4ASERVICE BUILDING EXTERIOR EIFSE5BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELSE6BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELSP9EXTERIOR DOORS AND TRIM	Δ1	TOYOTA WHITE FASCIA, GENERAL BUILDING
A2 ALUMINUM COMPOSITE PANEL A3 SILVER UNDERSIDE OF ACCENT CANOPIES A1 SILVER UNDERSIDE OF ACCENT CANOPIES ALUMINUM COMPOSITE PANEL ALUMINUM COMPOSITE PANEL GL1 SHOWROOM GLAZING GL2 SHOWROOM SPANDREL GLASS GL2 ARCHITECTURAL BLOCK FOR BACKSTAGE BL1 ARCHITECTURAL BLOCK FOR BACKSTAGE AREA S SPLITFACE BLOCK SHOWROOM SPANDREL GLASS E4 BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINT E4A SERVICE BUILDING EXTERIOR E1FS BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS P9 EXTERIOR DOORS AND TRIM		ALUMINUM COMPOSITE PANEL
ALUMINUM COMPOSITE PANELA3SILVER UNDERSIDE OF ACCENT CANOPIES ALUMINUM COMPOSITE PANELGL1SHOWROOM GLAZING LOW-E GLAZINGGL2SHOWROOM SPANDREL GLASSGL2ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCKE4BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINTE4ASERVICE BUILDING EXTERIOR EIFSE5BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELSE6BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELSP9EXTERIOR DOORS AND TRIM	۸٥	TOYOTA RED ACCENT CANOPIES
A3 ALUMINUM COMPOSITE PANEL GL1 SHOWROOM GLAZING LOW-E GLAZING LOW-E GLAZING GL2 SHOWROOM SPANDREL GLASS BL1 ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCK BL1 BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINT E4A SERVICE BUILDING EXTERIOR E1FS BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS P9 EXTERIOR DOORS AND TRIM	A2	ALUMINUM COMPOSITE PANEL
ALUMINUM COMPOSITE PANELGL1SHOWROOM GLAZING LOW-E GLAZINGGL2SHOWROOM SPANDREL GLASSGL2ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCKE4BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINTE4ASERVICE BUILDING EXTERIOR EIFSE5BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELSE6BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELSP9EXTERIOR DOORS AND TRIM	۸۵	SILVER UNDERSIDE OF ACCENT CANOPIES
GL1LOW-E GLAZINGGL2SHOWROOM SPANDREL GLASSGL2ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCKE4BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINTE4ASERVICE BUILDING EXTERIOR EIFSE5BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELSE6BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELSP9EXTERIOR DOORS AND TRIM	AS	ALUMINUM COMPOSITE PANEL
LOW-E GLAZINGGL2SHOWROOM SPANDREL GLASSBL1ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCKE4BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINTE4ASERVICE BUILDING EXTERIOR EIFSE5BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELSE6BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELSP9EXTERIOR DOORS AND TRIM	CL1	SHOWROOM GLAZING
GL2ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCKBL1ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCKE4BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINTE4ASERVICE BUILDING EXTERIOR EIFSE5BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELSE6BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELSP9EXTERIOR DOORS AND TRIM	GLI	LOW-E GLAZING
BL1 ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCK BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINT E4A BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINT E4A SERVICE BUILDING EXTERIOR EIFS BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS P9	GL 2	SHOWROOM SPANDREL GLASS
BL1 AREAS SPLITFACE BLOCK E4 BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINT E4A SERVICE BUILDING EXTERIOR E1FS BUILDING EXTERIOR BACKSTAGE AREAS PE5 BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS EXTERIOR DOORS AND TRIM	GLL	
BLI SPLITFACE BLOCK SPLITFACE BLOCK BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINT E4A SERVICE BUILDING EXTERIOR EIFS BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS P9 EXTERIOR DOORS AND TRIM		
E4 REQ'D PAINT E4A SERVICE BUILDING EXTERIOR E1FS BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS P9	BLI	
E4 PAINT E4A SERVICE BUILDING EXTERIOR E1FS BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS P9		BUILDING EXTERIOR BACKSTAGE AREA AS
E4A SERVICE BUILDING EXTERIOR EIFS BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS P9	E4	REQ'D
E4A EIFS E5 BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS P9 EXTERIOR DOORS AND TRIM		PAINT
EIFS EIFS BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS EXTERIOR DOORS AND TRIM	F4A	SERVICE BUILDING EXTERIOR
E5 PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS P9		EIFS
PRE-FINISHED INSULATED METAL PANELS BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS P9	E5	BUILDING EXTERIOR BACKSTAGE AREAS
E6 CAST IN PLACE CONCRETE PANELS EXTERIOR DOORS AND TRIM	LJ	PRE-FINISHED INSULATED METAL PANELS
CAST IN PLACE CONCRETE PANELS EXTERIOR DOORS AND TRIM	E6	BUILDING EXTERIOR BACKSTAGE AREAS
P9	20	CAST IN PLACE CONCRETE PANELS
	PO	EXTERIOR DOORS AND TRIM
	F9	PAINT

GENERAL NOTES:

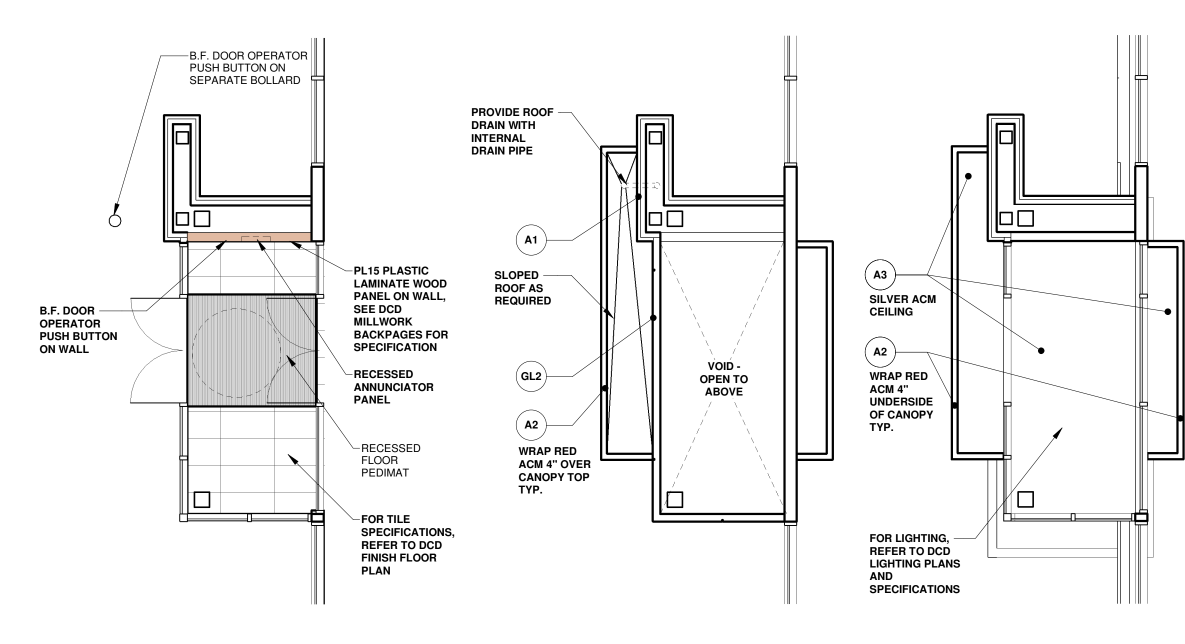
1. FOR TOYOTA STACKED LOGO APPLICATIONS REFER DIRECTLY TO PATTISON SIGN GROUP FOR ALL COORDINATION AND REVIEW OF INSTALLATION REQUIREMENTS

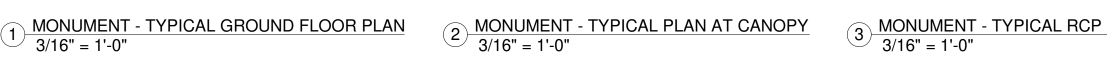
2.CONTACT YOUR TOYOTA ZONE REPRESENTATIVE OR NATIONAL DEALER DEVELOPMENT FOR INFORMATION ON EXTERIOR LETTERS, PYLONS, DEPARTMENTAL, DIRECTIONAL AND PARKING SIGNS. ARCHITECT, CONSULTANTS AND CONTRACTOR'S TO VERIFY AND COORDINATE ALL SIGNAGE INSTALLATION, POWER AND ACCESS REQUIREMENTS WITH SIGNAGE SUPPLIER, PATTISON SIGN GROUP AT 1 800 661-2493 X 1231.

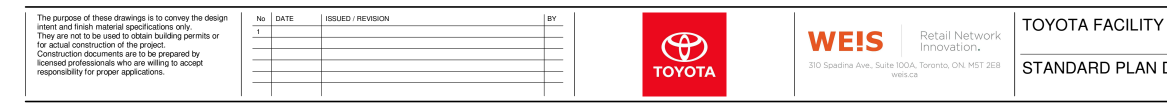
AT ALL ILLUMINATED SIGNAGE LOCATIONS, CONSIDER PROVIDING INTERIOR BULKHEAD ENCLOSURES WITH ACCESS PANELS TO CONCEAL ELECTRICAL CONDUITS, TRANSFORMERS AND SIGNAGE FASTENERS.

3. ALL DIMENSIONS ARE TO OUTSIDE FACE OF CLADDING / CURTAIN WALL AND ARE FOR DESIGN INTENT ONLY. ARCHITECT AND ENGINEER TO DEVELOP STRUCTURE AND BUILDING ENVELOPE

SCALE		PROJ NO:	
As ind	As indicated		
DRAWN JP DATE JUN 6 20	SUPERVISED	DRAWING NO. 13.23 VERSION V1R26	
		As indicated	







EXTERIOR FINISHESA1TOYOTA WHITE FASCIA, GENERAL BUILDING ALUMINUM COMPOSITE PANELA2TOYOTA RED ACCENT CANOPIES ALUMINUM COMPOSITE PANELA3SILVER UNDERSIDE OF ACCENT CANOPIES ALUMINUM COMPOSITE PANELGL1SHOWROOM GLAZING LOW-E GLAZINGGL2SHOWROOM SPANDREL GLASSGL3SHOWROOM SPANDREL GLASSGL4SPLITFACE BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCKE44BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINTE5BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELSE6BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS		
A1ALUMINUM COMPOSITE PANELA2TOYOTA RED ACCENT CANOPIES ALUMINUM COMPOSITE PANELA3SILVER UNDERSIDE OF ACCENT CANOPIES ALUMINUM COMPOSITE PANELGL1SHOWROOM GLAZING LOW-E GLAZINGGL2SHOWROOM SPANDREL GLASSGL1ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCKE4BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINTE4ASERVICE BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELSE6BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS	EXTERIOF	RFINISHES
ALUMINUM COMPOSITE PANELA2TOYOTA RED ACCENT CANOPIES ALUMINUM COMPOSITE PANELA3SILVER UNDERSIDE OF ACCENT CANOPIES ALUMINUM COMPOSITE PANELGL1SHOWROOM GLAZING LOW-E GLAZINGGL2SHOWROOM SPANDREL GLASSGL1ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCKE4BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINTE4ASERVICE BUILDING EXTERIOR EIFSE5BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELSE6BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS	۸1	TOYOTA WHITE FASCIA, GENERAL BUILDING
A2 ALUMINUM COMPOSITE PANEL A3 SILVER UNDERSIDE OF ACCENT CANOPIES A1 SILVER UNDERSIDE OF ACCENT CANOPIES ALUMINUM COMPOSITE PANEL ALUMINUM COMPOSITE PANEL GL1 SHOWROOM GLAZING LOW-E GLAZING LOW-E GLAZING GL2 SHOWROOM SPANDREL GLASS GL1 ARCHITECTURAL BLOCK FOR BACKSTAGE BL1 ARCHITECTURAL BLOCK FOR BACKSTAGE AREA BL1 SPLITFACE BLOCK BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINT SERVICE BUILDING EXTERIOR BACKSTAGE AREA AS E5 BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS BUILDING EXTERIOR BACKSTAGE AREAS E6 BUILDING EXTERIOR BACKSTAGE AREAS		ALUMINUM COMPOSITE PANEL
ALUMINUM COMPOSITE PANELA3SILVER UNDERSIDE OF ACCENT CANOPIES ALUMINUM COMPOSITE PANELGL1SHOWROOM GLAZING LOW-E GLAZINGGL2SHOWROOM SPANDREL GLASSBL1ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCKE4BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINTE4ASERVICE BUILDING EXTERIOR EIFSE5BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELSE6BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS	۸٥	TOYOTA RED ACCENT CANOPIES
A3 ALUMINUM COMPOSITE PANEL GL1 SHOWROOM GLAZING LOW-E GLAZING LOW-E GLAZING GL2 SHOWROOM SPANDREL GLASS BL1 ARCHITECTURAL BLOCK FOR BACKSTAGE BL1 ARCHITECTURAL BLOCK FOR BACKSTAGE BL1 ARCHITECTURAL BLOCK FOR BACKSTAGE AREA AS SPLITFACE BLOCK SUILDING EXTERIOR BACKSTAGE AREA AS E4 SERVICE BUILDING EXTERIOR BACKSTAGE AREA E5 BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS BUILDING EXTERIOR BACKSTAGE AREAS E6 BUILDING EXTERIOR BACKSTAGE AREAS	72	ALUMINUM COMPOSITE PANEL
ALUMINUM COMPOSITE PANEL GL1 SHOWROOM GLAZING LOW-E GLAZING GL2 SHOWROOM SPANDREL GLASS BL1 ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCK E4 BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINT E4A SERVICE BUILDING EXTERIOR EIFS E5 BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS	۸۵	SILVER UNDERSIDE OF ACCENT CANOPIES
GL1 LOW-E GLAZING GL2 SHOWROOM SPANDREL GLASS BL1 ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCK BL4 BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINT E4A SERVICE BUILDING EXTERIOR E1FS BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS	AJ	ALUMINUM COMPOSITE PANEL
LOW-E GLAZING GL2 SHOWROOM SPANDREL GLASS BL1 ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCK SPLITFACE BLOCK E4 BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINT E4A SERVICE BUILDING EXTERIOR E5 BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS E6 CAST IN PLACE CONCRETE PANELS	GL 1	SHOWROOM GLAZING
GL2 ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCK BL1 ARCHITECTURAL BLOCK FOR BACKSTAGE AREAS SPLITFACE BLOCK E4 BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINT E4A SERVICE BUILDING EXTERIOR EIFS E5 BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS	GLI	LOW-E GLAZING
BL1 AREAS SPLITFACE BLOCK E4 BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINT E4A SERVICE BUILDING EXTERIOR E5 BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS	GL2	SHOWROOM SPANDREL GLASS
E4 BUILDING EXTERIOR BACKSTAGE AREA AS REQ'D PAINT E4A SERVICE BUILDING EXTERIOR EIFS E5 BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS	BL1	
E4 REQ'D PAINT E4A SERVICE BUILDING EXTERIOR E1FS BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS		SPLITFACE BLOCK
E4A SERVICE BUILDING EXTERIOR EIFS BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS	E4	
E4A EIFS BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS		PAINT
EIFS BUILDING EXTERIOR BACKSTAGE AREAS PRE-FINISHED INSULATED METAL PANELS BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS	F4A	SERVICE BUILDING EXTERIOR
E5 PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS	2 // 1	EIFS
PRE-FINISHED INSULATED METAL PANELS E6 BUILDING EXTERIOR BACKSTAGE AREAS CAST IN PLACE CONCRETE PANELS	E5	BUILDING EXTERIOR BACKSTAGE AREAS
E6 CAST IN PLACE CONCRETE PANELS		PRE-FINISHED INSULATED METAL PANELS
CAST IN PLACE CONCRETE PANELS	F6	BUILDING EXTERIOR BACKSTAGE AREAS
EXTERIOR DOORS AND TRIM		CAST IN PLACE CONCRETE PANELS
P9	P9	EXTERIOR DOORS AND TRIM
PAINT		PAINT

GENERAL NOTES:

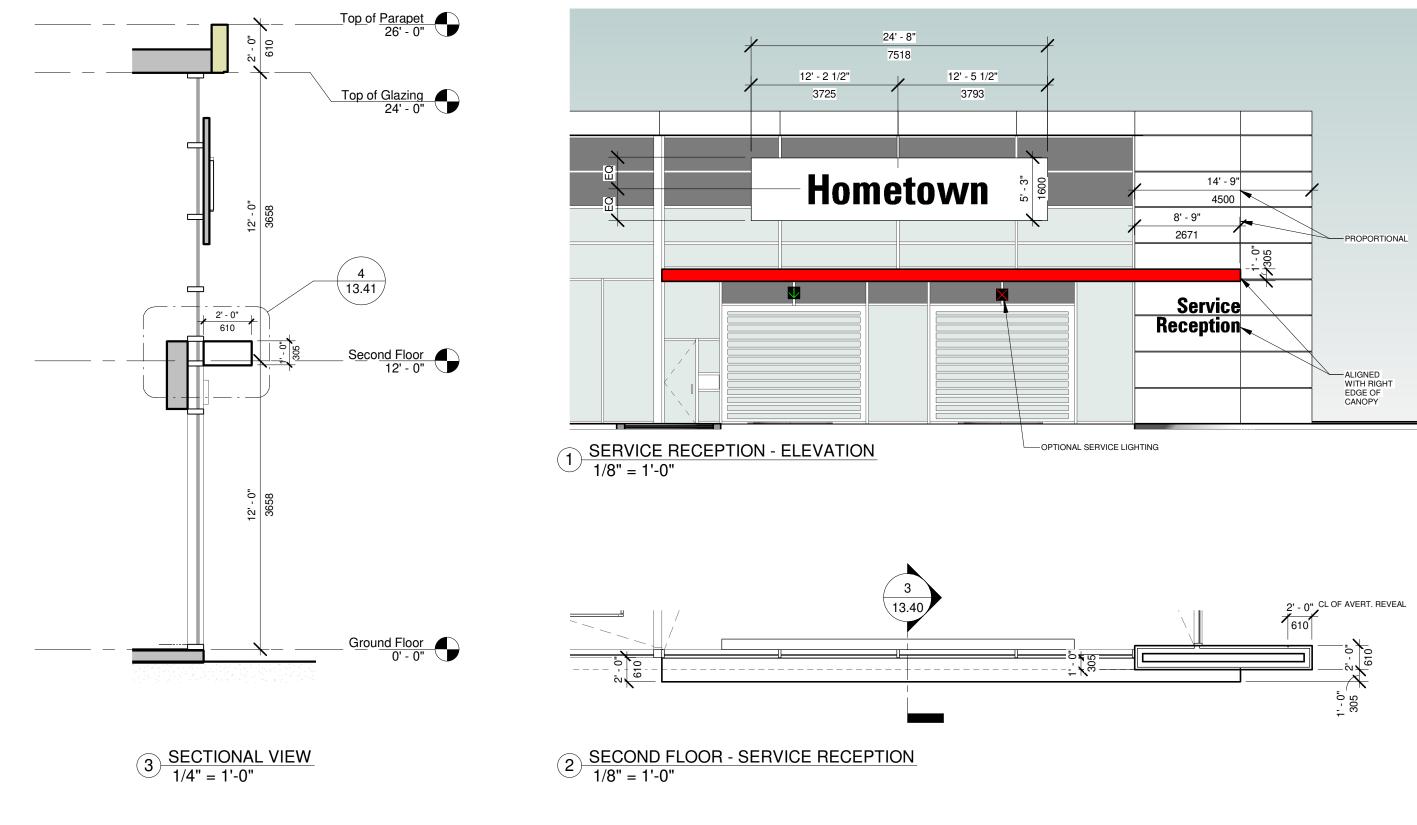
I. FOR TOYOTA STACKED LOGO APPLICATIONS REFER DIRECTLY TO PATTISON SIGN GROUP FOR ALL COORDINATION AND REVIEW OF INSTALLATION REQUIREMENTS

2. CONTACT YOUR TOYOTA ZONE REPRESENTATIVE OR NATIONAL DEALER DEVELOPMENT FOR INFORMATION ON EXTERIOR LETTERS, PYLONS, DEPARTMENTAL, DIRECTIONAL AND PARKING SIGNS. ARCHITECT, CONSULTANTS AND CONTRACTOR'S TO VERIFY AND COORDINATE ALL SIGNAGE INSTALLATION, POWER AND ACCESS REQUIREMENTS WITH SIGNAGE SUPPLIER, PATTISON SIGN GROUP AT 1 800 661-2493 X 1231, AT ALL ILLUMINATED SIGNAGE LOCATIONS, CONSIDER PROVIDING INTERIOR BULKHEAD ENCLOSURES WITH ACCESS PANELS TO CONCEAL ELECTRICAL CONDUITS,

3. ALL DIMENSIONS ARE TO OUTSIDE FACE OF CLADDING / CURTAIN WALL AND ARE FOR DESIGN INTENT ONLY. ARCHITECT AND ENGINEER TO DEVELOP STRUCTURE AND BUILDING ENVELOPE

TRANSFORMERS AND SIGNAGE FASTENERS.

PROGRAM	SCALE	PROJ NO:	
THOUHAM	As indica	880	
DETAILS	DRAWN JP DATE JUN 6 2022	supervised JP	DRAWING NO. 13.25 VERSION V1R26



The purpose of these drawings is to convey the design intent and finish material specifications only.	-
They are not to be used to obtain building permits or for actual construction of the project.	_
Construction documents are to be prepared by licensed professionals who are willing to accept	_
responsibility for proper applications.	-

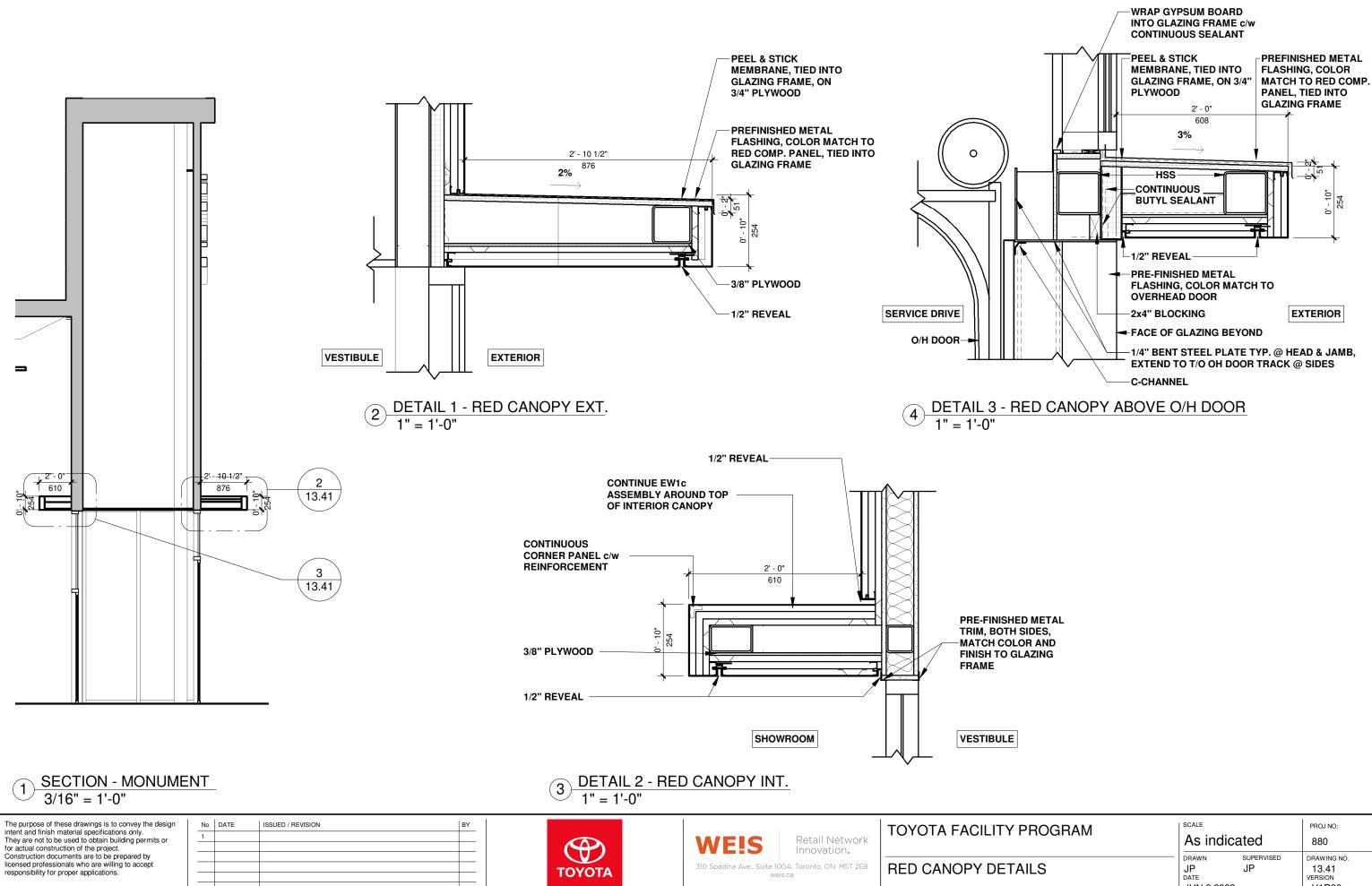
No	DATE	ISSUED / REVISION	BY
1			



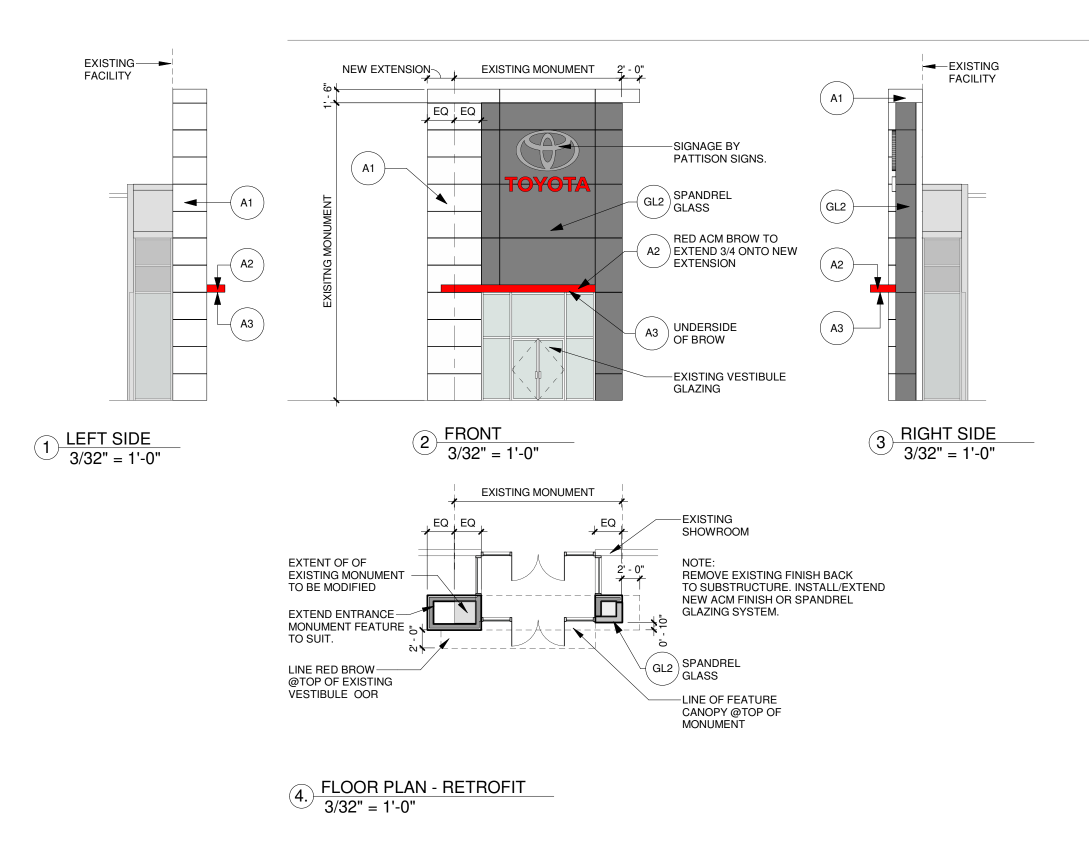
Retail Network Innovation. WE!S 310 Spadina Ave., Suite 100A, Toronto, ON. M5T 2E8 weis.ca

TOYOTA FACILITY STANDARD SERVIO

PROGRAM	SCALE	PROJ NO:	
FNUGNAM	As indica	880	
CE RECEPTION	DRAWN JP DATE JUN 6 2022	SUPERVISED JP	DRAWING NO. 13.40 VERSION V1R26

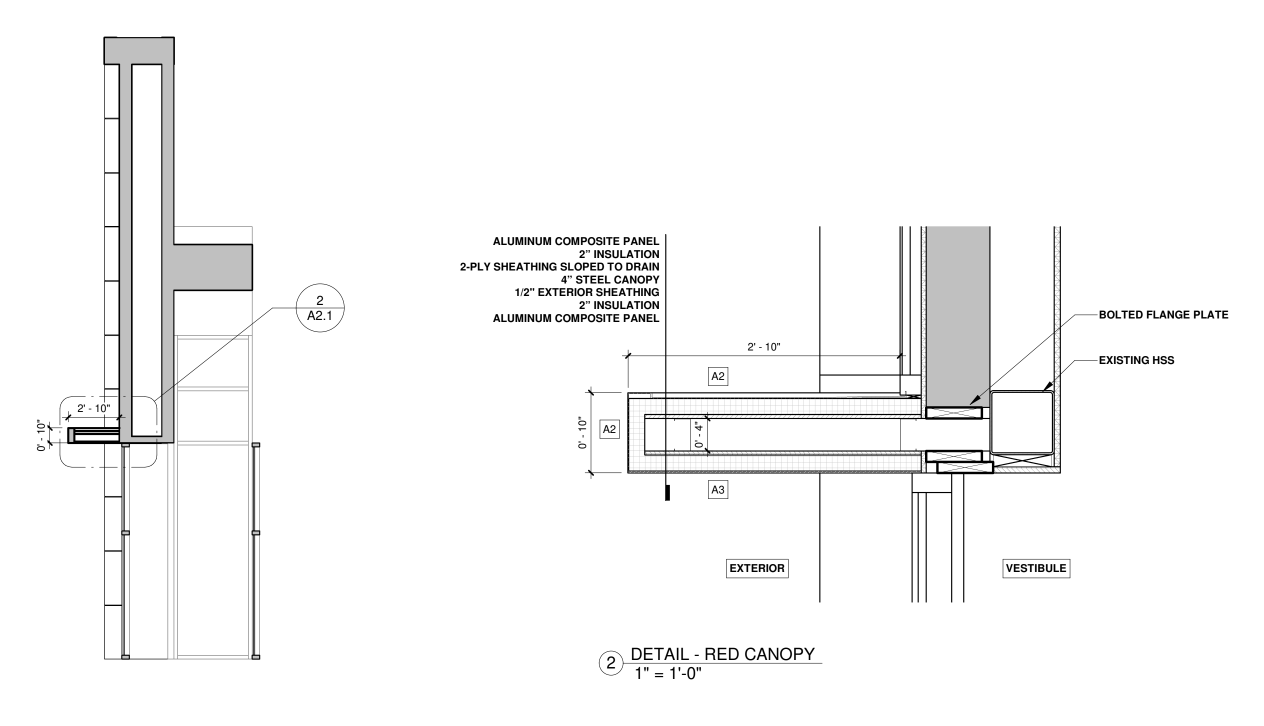


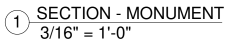
(PROGRAM	As indicated		PROJ NO: 880
TAILS	drawn JP date JUN 6 2022	supervised JP	DRAWING NO. 13.41 VERSION V1R26



The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project.	No 1	DATE 2019 03 01	ISSUED / REVISION ISSUED FOR RETROFIT	BY BG		WE!S	Retail Network Innovation.	RETROFIT ENTRA
Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.					τογότα	310 Spadina Ave., Su	l ite 100A, Toronto, ON. M5T 2E8 weis.ca	ELEVATIONS & FL

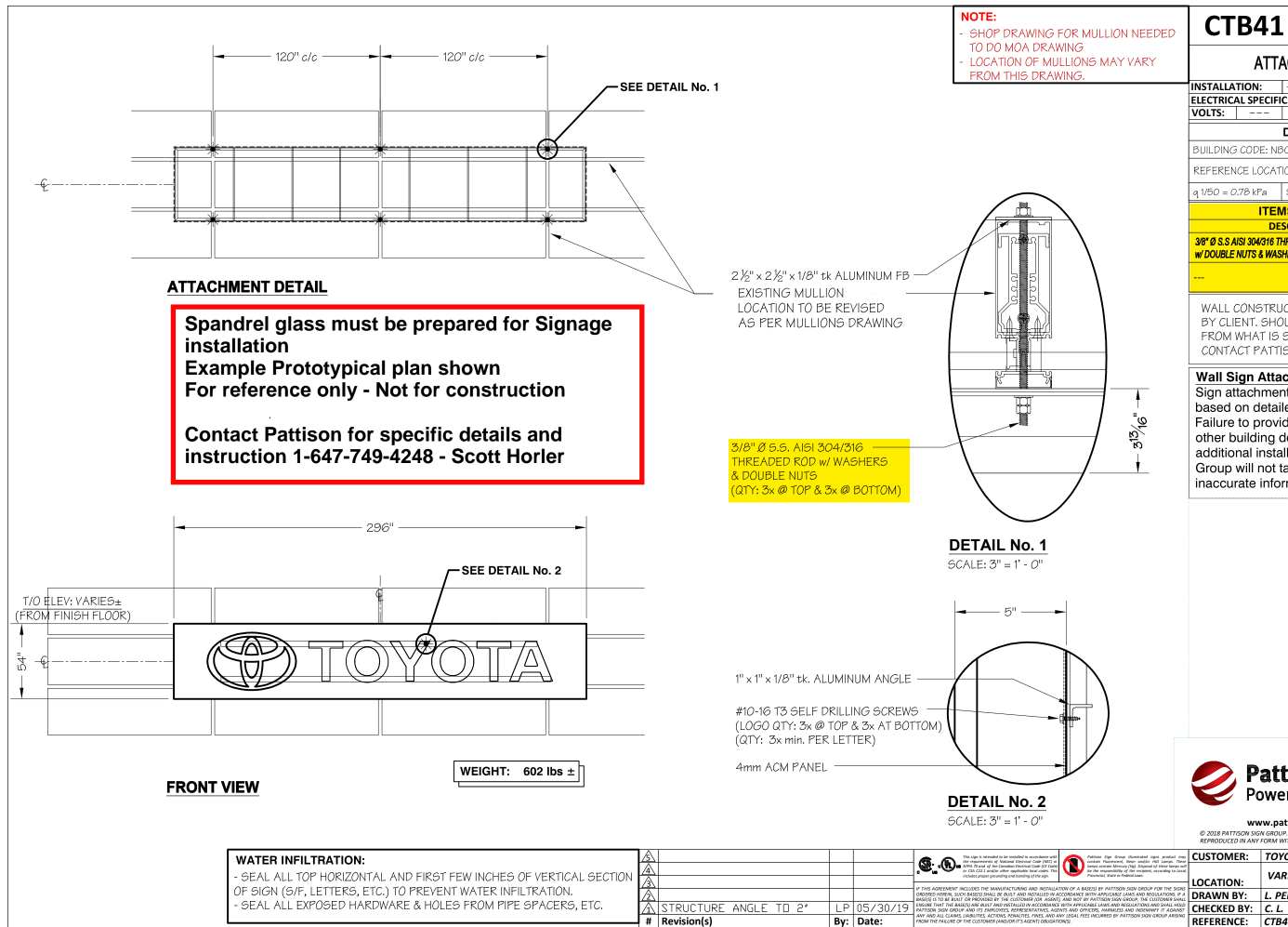
NCE MONUMENT	scale 3/32" =	1'-0"	proj no: 880-499
LOOR PLAN	DRAWN PA DATE 2022 06 14	SUPERVISED JP	DRAWING NO. A2.0 VERSION V1-R1





The purpose of these drawings is to convey the design intent and finish material specifications only. They are not to be used to obtain building permits or for actual construction of the project. Construction documents are to be prepared by licensed professionals who are willing to accept responsibility for proper applications.	No	DATE 2019 03 01	ISSUED / REVISION ISSUED FOR RETROFIT	E	BY BG	(WE!S	Retail Network Innovation.	
					_	ΤΟΥΌΤΑ		 00A, Toronto, ON. M5T 2E8 pis.ca	RED CANOPY DET

NCE MONUMENT	SCALE		PROJ NO:	
	As ind	As indicated		
TAILS	DRAWN PA DATE	SUPERVISED	DRAWING NO. A2.1 VERSION	
	2022 06	14	V1-R1	

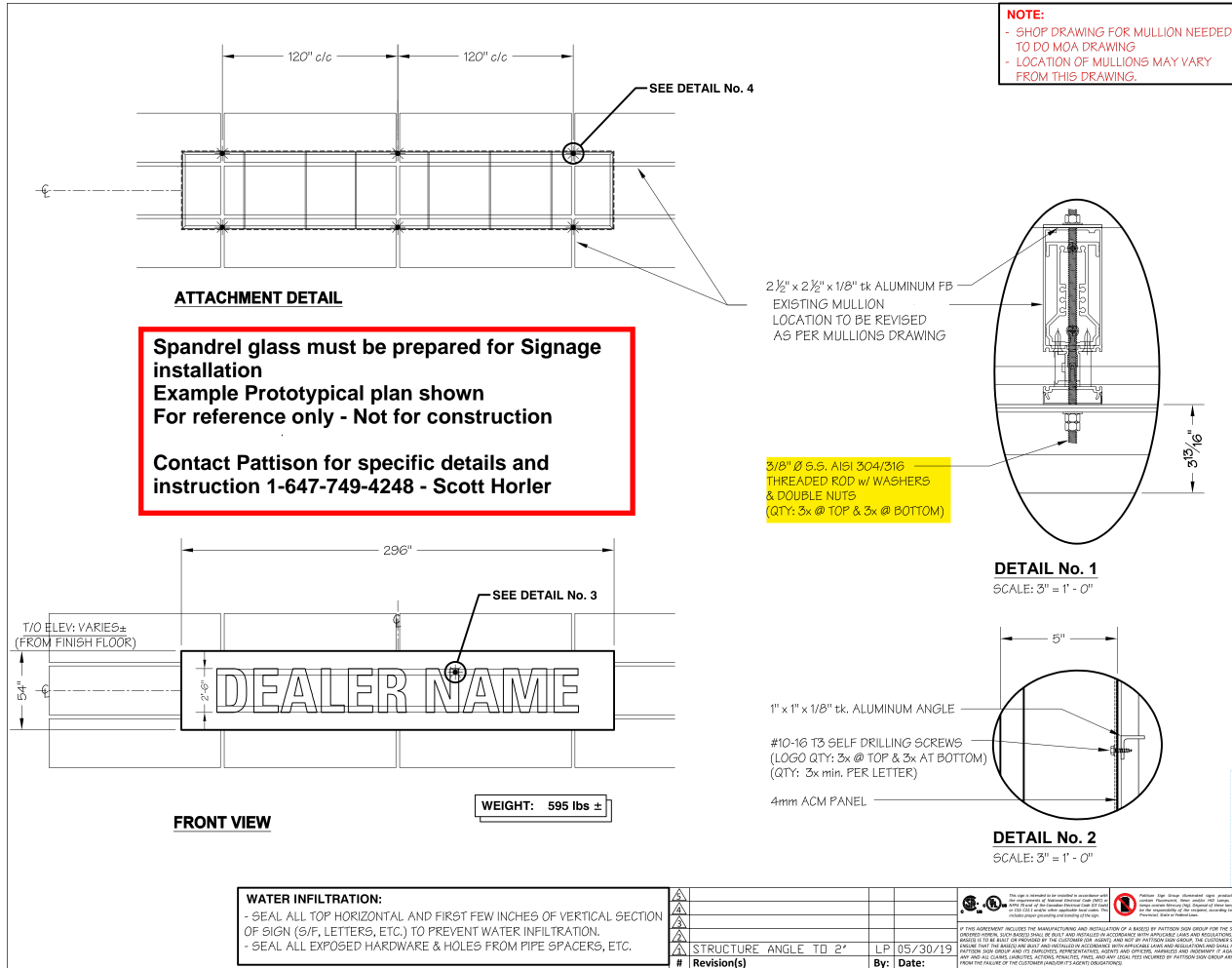


CTB41 ON BACKER

AY VARY	ATTACHMENT DETAILS						
	INSTALLATION	: – INTERIOR	XEX	FERIOR			
	ELECTRICAL SP	ECIFICATIONS:	WEIG	HT:			
	BUILDING COD	DESIGN LOA E: NBCC 2015	5				
		DCATION: VARIOUS LO	DCATION				
	q 1/50 = 0.78 kF	1		.70 kPa			
		ITEMS SUPPLIED	BY GC				
		DESCRIPTION		TOTAL QTY:			
	3/8" Ø S.S AISI 304/ w/ DOUBLE NUTS (/316 THREADED ROD & WASHERS		6			
	BY CLIENT. FROM WHA	STRUCTION DEPICT SHOULD FIELD CO T IS SHOWN, INST/ ATTISON SIGN GR	NDITIONS ALLER SH	VARY ALL			
- 313/6" -	Sign attach based on d Failure to p other buildi additional in Group will r	Attachments ment design is n etailed wall secti rovide accurate ng design details nstallation cost. I not take any resp information prov	on drawi wall secti s may ca Pattison s ponsibility	ngs. on and use Sign			
	© 2018 PATTISON SIG	attison S owering Your w.pattisonsign.com / n gROUP. ALL RIGHTS RESERVED, FORM WITHOUT WRITTEN PERMIS	toll free (86	6) 218-1976 DRAWING MAY BE			
Group illuminated signs product may escent, Neon and/or HID Lamps. These	CUSTOMER:	ΤΟΥΟΤΑ	C	ASE:			
Mercury (Hg). Disposal of these lamps will sibility of the recipient, according to Local, ate or Federal Laws.		VARIOUS LOCATIO	N				
TTISON SIGN GROUP FOR THE SIGNS ABLE LAWS AND REGULATIONS. IF A SIGN GROUP, THE CUSTOMER SHALL	LOCATION: DRAWN BY:	L. PELLETIER	DATE:	09/17/20			
SIGN GROUP, THE CUSTOMER SHALL AND REGULATIONS AND SHALL HOLD MLESS AND INDEMNIFY IT AGAINST	CHECKED BY:	C. L.		3/16" = 12"			

REFERENCE: CTB41 ON BACKER PAGE:

1 of 2



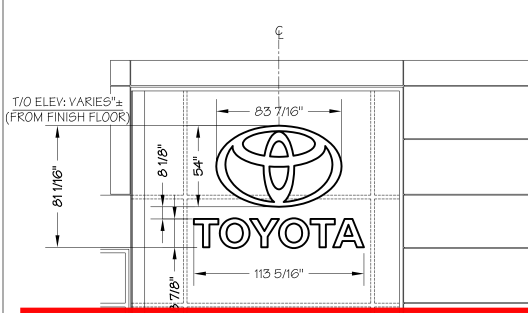
TDN30 ON BACKER

ATTACHMENT DETAILS – INTERIOR X EXTERIOR INSTALLATION: ELECTRICAL SPECIFICATIONS: WEIGHT: ---VOLTS: --- AMP: --- CIRC: ____ **DESIGN LOADS** BUILDING CODE: NBCC 2015 **REFERENCE LOCATION: VARIOUS LOCATION** Ss =2.90 kPa Sr = 0.70 kPa g 1/50 = 0.78 kPa **ITEMS SUPPLIED BY GC** DESCRIPTION TOTAL QTY 3/8" Ø S.S AISI 304/316 THREADED ROD 6 w/ DOUBLE NUTS & WASHERS ----WALL CONSTRUCTION DEPICTED IS AS REPORTED BY CLIENT. SHOULD FIELD CONDITIONS VARY FROM WHAT IS SHOWN, INSTALLER SHALL CONTACT PATTISON SIGN GROUP FOR DIRECTION. Wall Sign Attachments Sign attachment design is normally calculated based on detailed wall section drawings. 3¹³/16" Failure to provide accurate wall section and other building design details may cause additional installation cost. Pattison Sign Group will not take any responsibility for inaccurate information provided. Pattison Sign Group Powering Your Brand www.pattisonsign.com / toll free (866) 218-1976 © 2018 PATTISON SIGN GROUP. ALL RIGHTS RESERVED, NO PART OF THIS DRAWING MAY BE REPRODUCED IN ANY FORM WITHOUT WRITTEN PERMISSION FROM PATTISON SIGN GROUP CUSTOMER: TOYOTA CASE: ---VARIOUS LOCATION LOCATION: TION OF A BASE/S) BY BATTISON SIGN GROUP FOR TH L. PELLETIER DRAWN BY: DATE: 09/17/20

CHECKED BY: C. L. REFERENCE: TDN30 ON BACKER PAGE:

SCALE: 3/16" = 12"

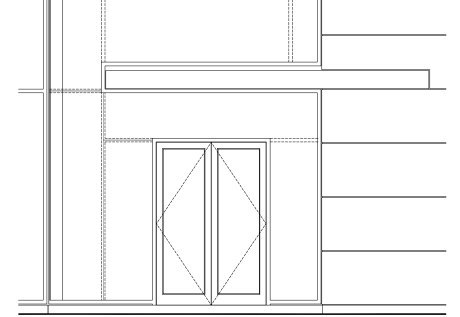
1 of 2

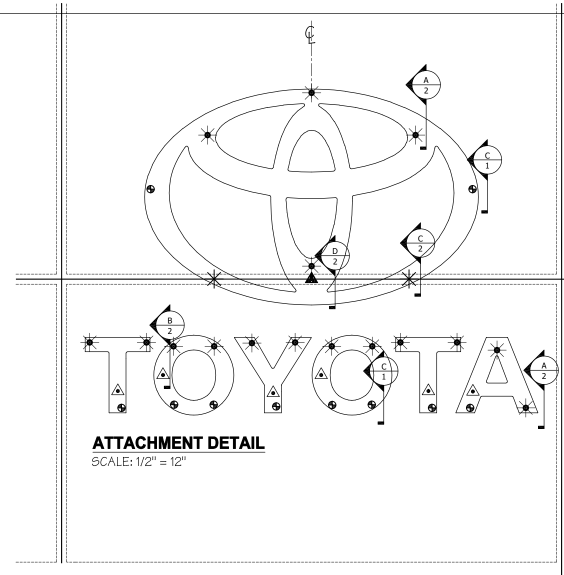


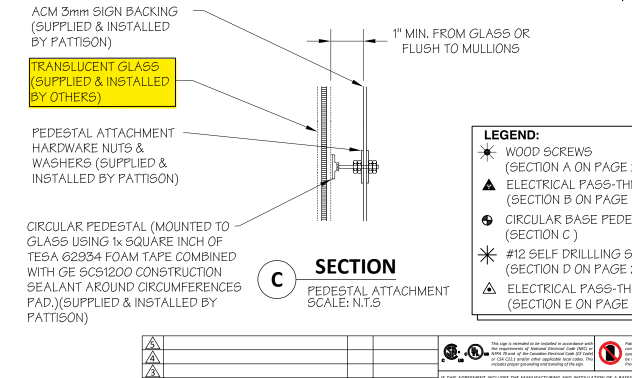
Spandrel glass must be prepared for Signage installation

Example Prototypical plan shown For reference only - Not for construction

Contact Pattison for specific details and instruction 1-647-749-4248 - Scott Horler







?? ##/##/##

By: Date:

⚠ Description of change

Revision(s)

E(S) IS TO BE BUILT OR PROVIDED BY THE CUSTOMER (OR AGENT), AND NOT I

RE BUILT AND INSTALLED IN ACCORDANCE WITH APPLIC ITS EMPLOYEES, REPRESENTATIVES, AGENTS AND OFF LITIES, ACTIONS, PENALTIES, FINES, AND ANY LEGAL FEI

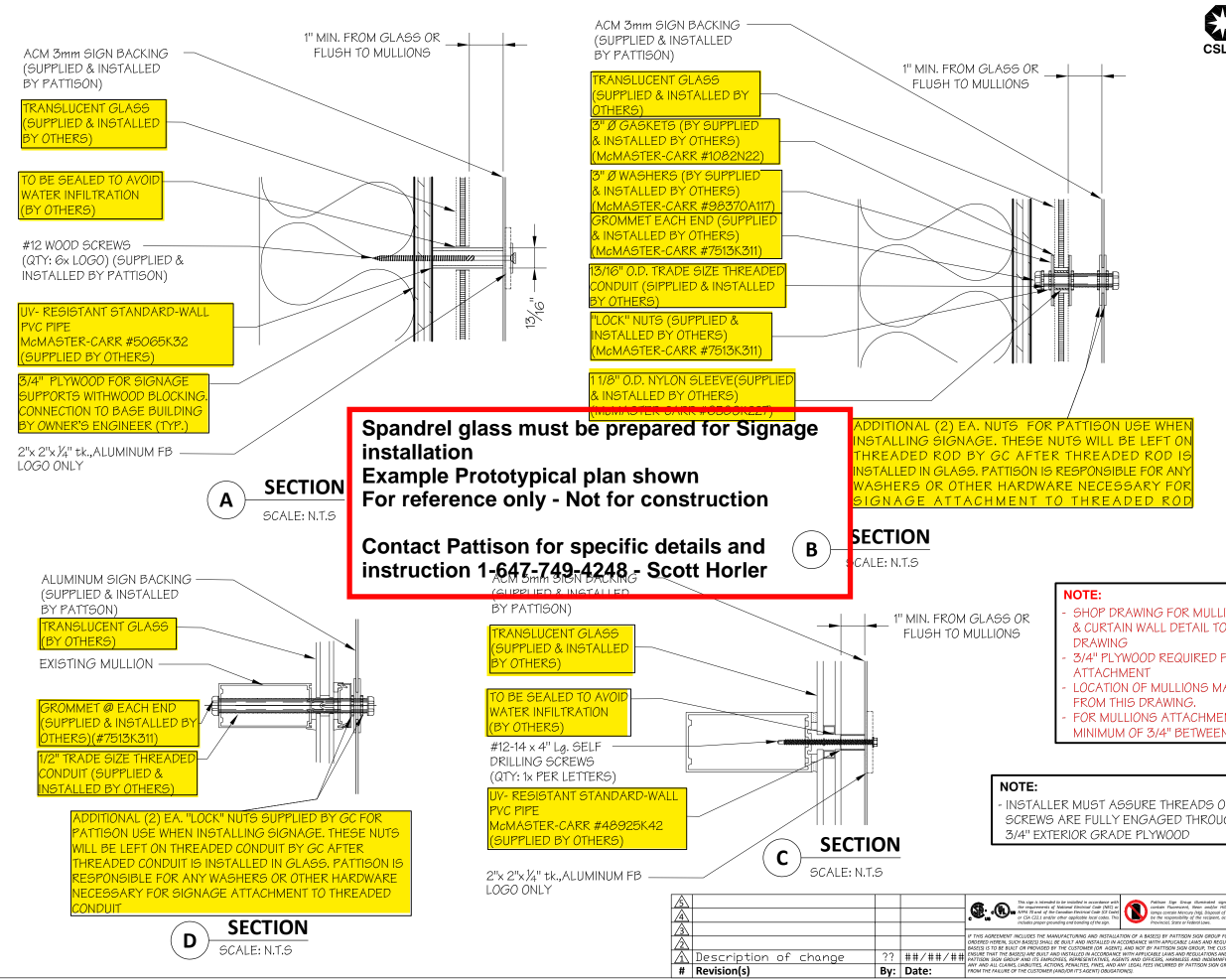
FRONT VIEW

LOGO WEIGHT: 73 lbs ± LETTERS WEIGHT: 44 lbs ± TOTAL WEIGHT: 117 lbs ±

		.54 ON		
51.04	A	TTACHMENT	DETAILS	i
	INSTALLATION	: – INTERIOR	X E	XTERIOR
	ELECTRICAL SP			GHT:
	VOLTS:	AMP: -	CIRC	:
		DESIGN LC	DADS	
	BUILDING COD	E: NBCC 2015		
	REFERENCE LO	DCATION: VARIOUS	LOCATION	
	g 1/50 = 0.78 kF	°a 55 =2.90 kPa	Sr =	0.70 kPa
		ITEMS TO BE S		
		DESCRIPTION	SHIFFED	TOTAL QT
	#12 ×'' Lg.WO	OD SCREWS W/ WAS	HERS	
		CONFIRM BY GC.		
	#14 x 4" Lg. SEL	F DRILLING SCREWS	5 W/ WASHER	
	TESA 62934 F	ОАМ ТАРЕ		2'-O" LONG
	GE SC1200 CON	ISTRUCTION SEALAI	NT	1 TUBE
	ITEMS SU	PPLIED & INST	ALLED BY	OTHERS
	UV-RESISTANT	STANDARD-WALL P	VC PIPE	±10'-0"
	MCMASTER CA		(0. 1211217	LONG
	McMASTER CA	STANDARD-WALL P\ R # 48925K42	VC PIPE	±10'-0" LONG
		ADE SIZE THREADED	CONDUCT	±7'-0" LONG
	3"ØGASKETS			14
	(McMASTER-CA	,		14
	(McMASTER-CA	,		28
	(McMASTER-CA 3" Ø WASHERS	· · · · · · · · · · · · · · · · · · ·	<u></u>	
		NRR # 98370A117)		28
	11/8" O.D. NYLC	N SLEEVE NRR # 6389K22)		1 '- O''
	NOTE:			- D
		WING FOR MULL WALL DETAIL T(
	DRAWING			
		OOD REQUIRED F	FOR SIGNA	GE
	ATTACHME			
\overline{h}		OF MULLIONS M. DRAWING.	ΑΤ ΥΑΚΥ	
		ONS ATTACHME	NT WE NFF	ED
		F 3/4" BETWEEI		
		attices (-
		attison S		
	Pc	owering You	ir Branc	
			o / toll from /	966) 319 4070
1	© 2018 PATTISON SIG	<pre>/w.pattisonsign.con N GROUP. ALL RIGHTS RESERV.</pre>	ED, NO PART OF TH	S DRAWING MAY BE
	T	FORM WITHOUT WRITTEN PER		
product ma Lamps. The hese lamps w ording to Loc	ill i	TOYOTA VARIOUS LOCAT	I	CASE:
THE SIGN				00/1-1
ULATIONS. IF A ISTOMER SHAL ND SHALL HOL		L. PELLETIER	DATE:	09/17/20 3/16" = 12"
DEMNIFY IT AGAINS SIGN GROUP ARISIN	CHECKED BY:	C. L.	SCALE:	- JTC - TZ

REFERENCE: CSL54 ON GLASS PAGE:

1 of 12

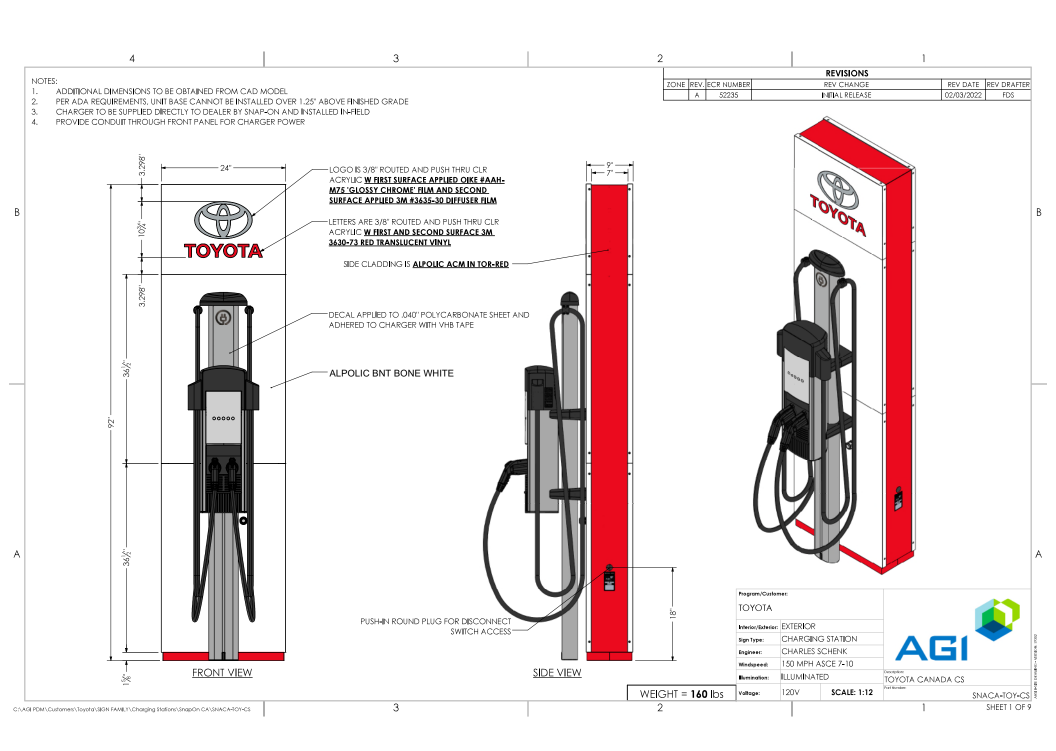


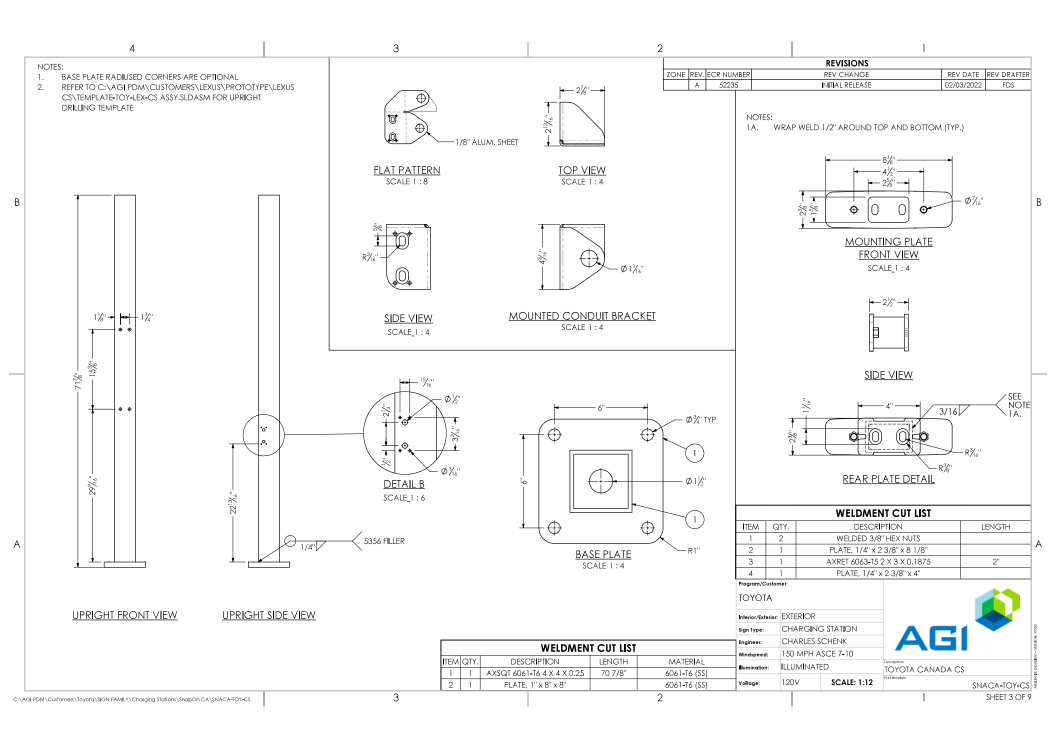
\mathbf{E}
CSL54

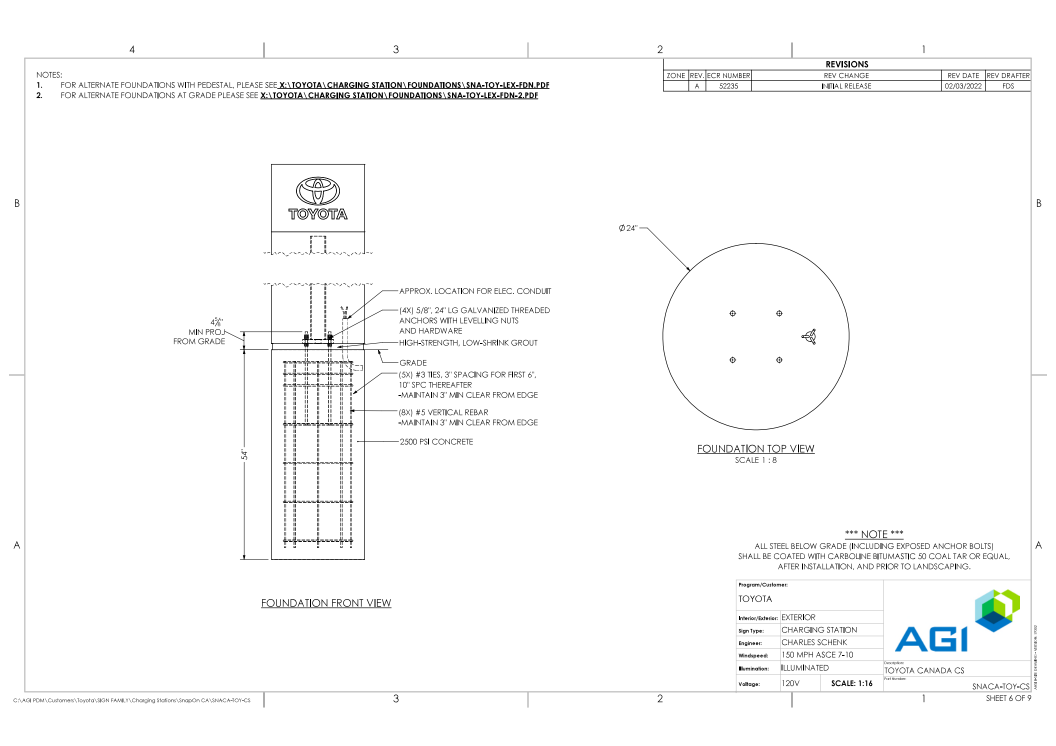
CSL54 ON GLASS

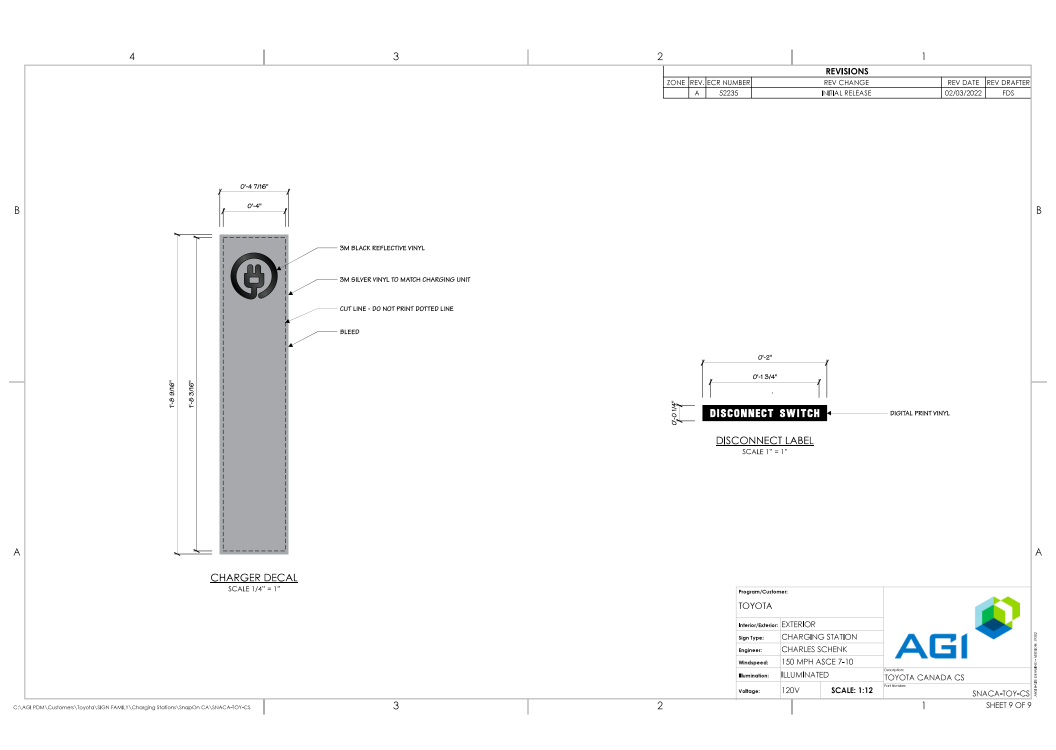
INSTALLAT				< EXTER	-
VOLTS:		AMP:		CIRC:	
		DESIGN LOA	DS		
BUILDING	CODE: NE	3CC 2015			
REFERENC	E LOCAT	10N: VARIOUS LO	OCATIO	Л	
q 1/50 = 0.7	78 kPa	Ss =2.90 kPa	e	ðr = 0.70	kPa
		MS TO BE S⊦	IIPPE		
	DE	SCRIPTION		Т	OTAL C
	/ r All	ISON SIGN GR			
		chments			
Sign atta	achme	nt design is r			
Sign atta based o Failure t	achme n detai o provi	nt design is r led wall sect ide accurate	ion d wall ទ	rawing sectior	js. 1 and
Sign atta based o Failure t other bu	achme n detai o provi iilding	nt design is r iled wall secti ide accurate design detail	ion d wall s s ma	rawing sectior y caus	js. n and ;e
Sign atta based o Failure t other bu addition	achme n detai o provi iilding al insta	nt design is r iled wall secti ide accurate design detail allation cost.	ion d wall s s ma Pattis	rawing sectior y caus son Sig	js. n and ⊧e gn
Sign atta based o Failure t other bu addition Group w	achme n detai o provi iilding al insta vill not	nt design is r iled wall secti ide accurate design detail	ion d wall s s ma Pattis ponsi	rawing sectior y caus son Sig bility fo	js. n and ⊧e gn
Sign atta based o Failure t other bu addition Group w	achme n detai o provi iilding al insta vill not ate info	nt design is r iled wall secti ide accurate design detail allation cost. take any resp rmation prov	ion d wall s s ma Pattis ponsi	rawing sectior y caus son Sig bility fo	js. n and ⊧e gn
Sign atta based o Failure t other bu addition Group w	achme n detai o provi iilding al insta vill not ate info	nt design is r iled wall secti ide accurate design detail allation cost. take any resp rmation prov	ion d wall s s ma Pattis oonsi ided.	rawing sectior y caus son Sig bility fo	js. n and ⊧e gn
Sign atta based o Failure t other bu addition Group w	achme n detai o provi iilding al insta vill not ate info	nt design is r iled wall secti ide accurate design detail allation cost. take any resp rmation prov	ion d wall s s ma Pattis consi ided.	rawing sectior y caus son Sig bility fo	js. n and e gn or
Sign atta based o Failure t other bu addition Group w	achme n detai o provi iilding al insta vill not ate info	nt design is r iled wall secti ide accurate design detail allation cost. take any resp rmation prov EGEND: WOOD SCRE (SECTION A ELECTRICAL	ion d wall s s ma Pattis consi ided.	rawing section y caus son Sig bility fo AGE 2) 9-THRL	js. n and ee gn or
Sign atta based o Failure t other bu addition Group w inaccura	achme n detai o provi iilding al insta vill not ate info	nt design is r iled wall secti ide accurate design detail allation cost. take any resp rmation prov EGEND: - WOOD SCRE (SECTION A ELECTRICAL (SECTION B	ion d wall s s ma Pattis consi ided.	rawing section y caus son Sig bility fo bility fo AGE 2) 6-THRL AGE 2)	js. n and ee gn or
Sign atta based o Failure t other bu addition Group w inaccura	achme n detai o provi iilding al insta vill not ate info	nt design is r iled wall secti ide accurate design detail allation cost. take any resp rmation prov EGEND: WOOD SCRE (SECTION A ELECTRICAL	ion d wall s s ma Pattis consi ided.	rawing section y caus son Sig bility fo bility fo AGE 2) 6-THRL AGE 2)	is. and ee gn or
Sign atta based o Failure t other bu addition Group w inaccura	achme n detai o provi iilding al insta vill not ate info	nt design is r iled wall secti ide accurate design details allation cost. take any resp rmation prov EGEND: WOOD SCRE (SECTION A ELECTRICAL (SECTION B CIRCULAR B (SECTION C #12 SELF D	ion d wall s s ma Pattis consi ided. ON P PAS ON P ASE 1) RILLLI	rawing section y caus son Sig bility fo AGE 2) S-THRL AGE 2) PEDES	ys. n and ne gn or or J J TAL
Sign atta based o Failure t other bu addition Group w inaccura	achme n detai o provi ilding o al insta vill not ate info	nt design is r iled wall secti ide accurate design detail allation cost. take any resp rmation prov EGEND: - WOOD SCRE (SECTION A ELECTRICAL (SECTION B CIRCULAR B (SECTION C = #12 SELF DF (SECTION D	ion d wall s s ma Pattis consi ided. EWS ON P PAS ON P ASE I) RILLLI ON P	rawing section y caus son Sig bility fo AGE 2) S-THRL AGE 2) PEDES NG SCI AGE 2)	is. in and ie gn or or J J TAL
Sign atta based o Failure t other bu addition Group w inaccura	achme n detai o provi iilding al insta vill not ate info	nt design is r iled wall secti ide accurate design detail allation cost. take any resp rmation prov EGEND: WOOD SCRE (SECTION A ELECTRICAL (SECTION B CIRCULAR B (SECTION C #12 SELF DF (SECTION D ELECTRICAL	ion d wall s s ma Pattis consi ided. EWS ON P PAS ON P ASE I ON P N RILLLI ON P	rawing section y caus son Sig bility fo AGE 2) S-THRI AGE 2) PEDES ⁻ NG SCI AGE 2) S-THRI	is. in and ie gn or or J J TAL
Sign atta based o Failure t other bu addition Group w	achme n detai o provi ilding o al insta vill not ate info	nt design is r iled wall secti ide accurate design detail allation cost. take any resp rmation prov EGEND: - WOOD SCRE (SECTION A ELECTRICAL (SECTION B CIRCULAR B (SECTION C = #12 SELF DF (SECTION D	ion d wall s s ma Pattis consi ided. EWS ON P PAS ON P ASE I ON P N RILLLI ON P	rawing section y caus son Sig bility fo AGE 2) S-THRI AGE 2) PEDES ⁻ NG SCI AGE 2) S-THRI	is. a anc e gn or J J J TAL REWE
Sign atta based o Failure t other bu addition Group w inaccura MOA BIGNAGE ARY	achme n detai o provi ilding o al insta vill not ate info	nt design is r iled wall secti ide accurate design detail allation cost. take any resp rmation prov EGEND: WOOD SCRE (SECTION A ELECTRICAL (SECTION B CIRCULAR B (SECTION C #12 SELF DF (SECTION D ELECTRICAL	ion d wall s s ma Pattis consi ided. EWS ON P PAS ON P ASE I ON P N RILLLI ON P	rawing section y caus son Sig bility fo AGE 2) S-THRI AGE 2) PEDES ⁻ NG SCI AGE 2) S-THRI	is. n and ie gn or J J TAL REWS
Sign atta based o Failure t other bu addition Group w inaccura	achme n detai o provi ilding o al insta vill not ate info	nt design is r iled wall secti ide accurate design detail allation cost. take any resp rmation prov EGEND: WOOD SCRE (SECTION A ELECTRICAL (SECTION B CIRCULAR B (SECTION C #12 SELF DF (SECTION D ELECTRICAL	ion d wall s s ma Pattis consi ided. EWS ON P PAS ON P ASE I ON P N RILLLI ON P	rawing section y caus son Sig bility fo AGE 2) S-THRI AGE 2) PEDES ⁻ NG SCI AGE 2) S-THRI	is. n and ie gn or J J TAL REWS
Sign atta based o Failure t other bu addition Group w inaccura	achme n detai o provi ilding o al insta vill not ate info	nt design is r iled wall secti ide accurate design detail allation cost. take any resp rmation prov EGEND: WOOD SCRE (SECTION A ELECTRICAL (SECTION B CIRCULAR B (SECTION C #12 SELF DF (SECTION D ELECTRICAL	ion d wall s s ma Pattis consi ided. EWS ON P PAS ON P ASE I ON P N RILLLI ON P	rawing section y caus son Sig bility fo AGE 2) S-THRI AGE 2) PEDES ⁻ NG SCI AGE 2) S-THRI	is. n and ie gn or J J TAL REWS
Sign atta based o Failure t other bu addition Group w inaccura	achme n detai o provi iilding al insta vill not ate info	nt design is r iled wall secti ide accurate design detail allation cost. take any resp rmation prov EGEND: WOOD SCRE (SECTION A ELECTRICAL (SECTION B CIRCULAR B (SECTION C #12 SELF DF (SECTION D ELECTRICAL	ion d wall s s ma Pattis consi ided. ON P PASE ON P ASE) RILLLI ON P	rawing section y caus son Sig bility fo AGE 2) S-THRI AGE 2) PEDES ¹ NG SCI AGE 2) S-THRI AGE 2)	js. n and e gn or or J J TAL REWS

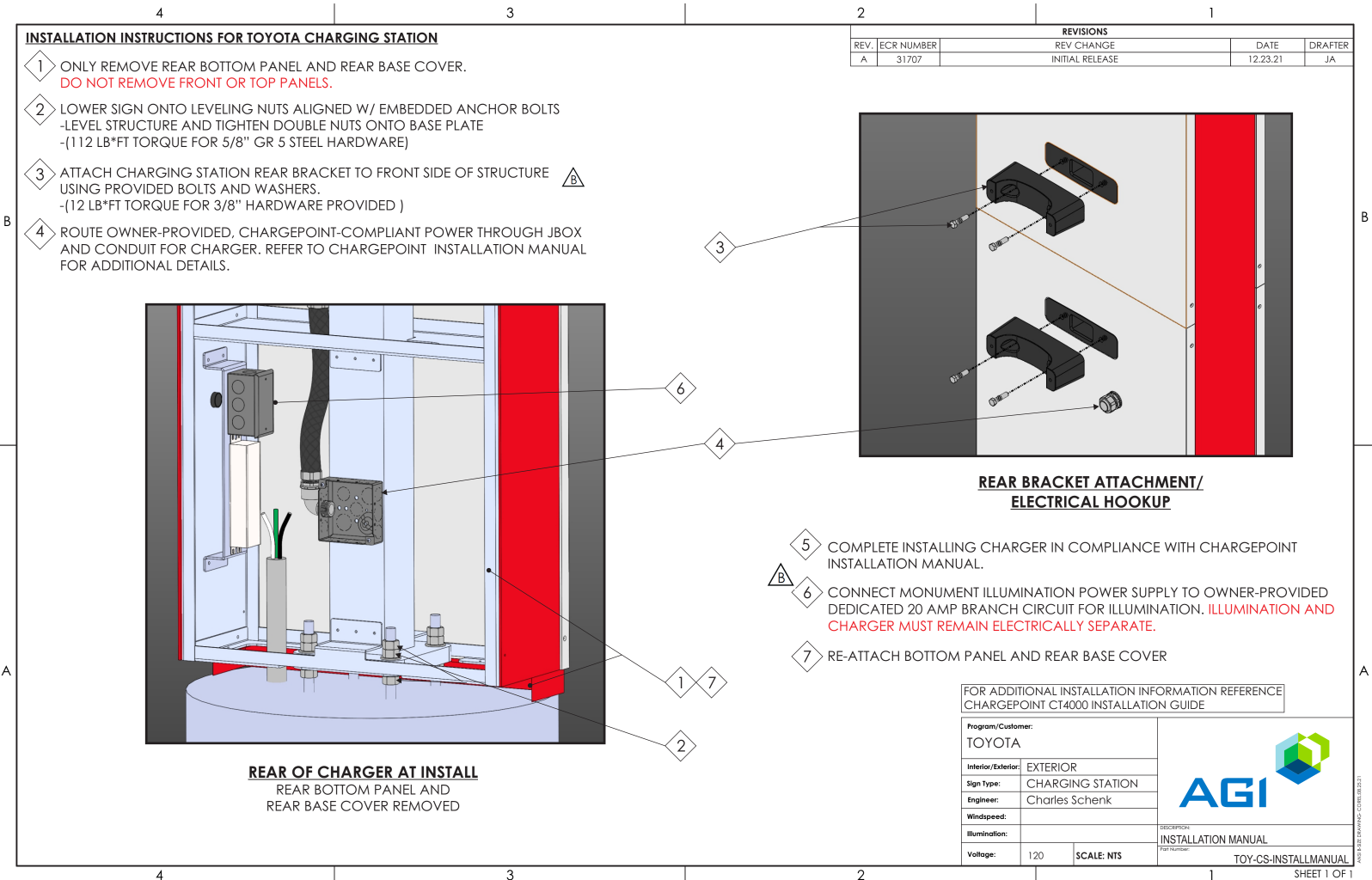
CUSTOMER: ΤΟΥΟΤΑ CASE: ----VARIOUS LOCATION LOCATION: L. PELLETIER 09/17/20 DRAWN BY: DATE: CHECKED BY: C. L. SCALE: 3/16" = 12" REFERENCE: CSL54 ON GLASS PAGE: 2 of 2

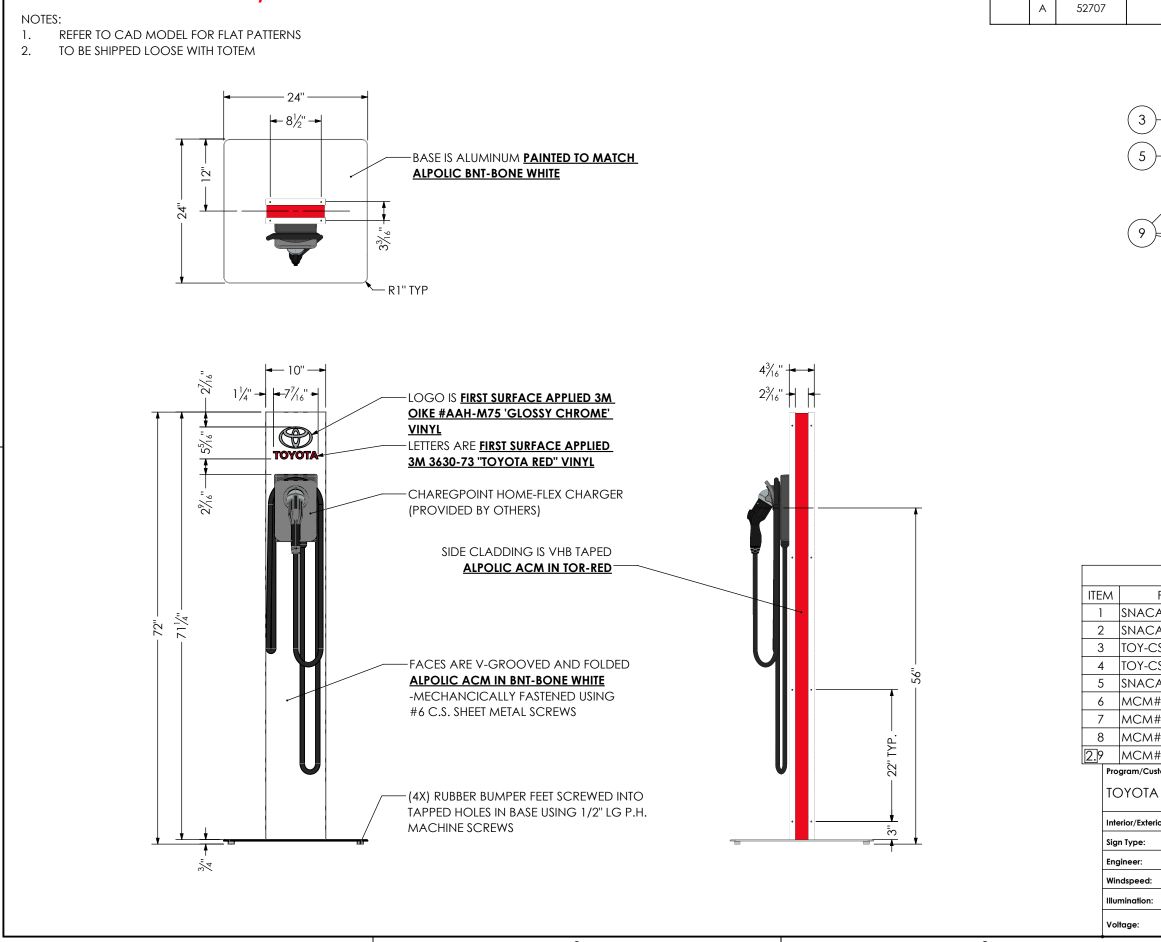












3

C:\AGI PDM\Customers\Toyota\SIGN FAMILY\Charging Stations\Totem (Canada)\ SNACA-TOY-CS-TM

4

В

А

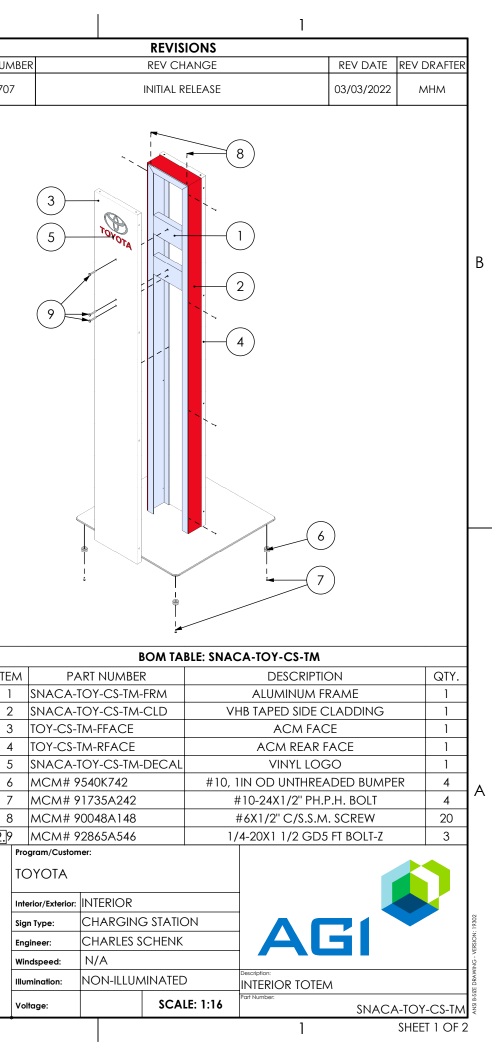
FOR PROTOTYPING/ FIRST ARTICLE USE ONLY

3

2

2

ZONE REV. ECR NUMBER



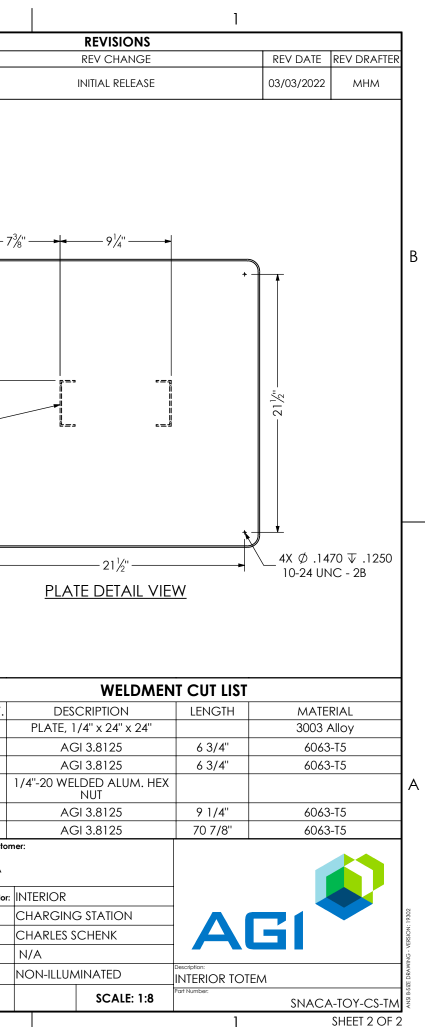
NOTES:		ZONE REV. ECR NUMBER
1. REFE 2. WELD	er to cad model for exact hole locations d inside channel only, including channel legs. typ for both upright members ' exterior weld must be bodyworked smooth. typ for both charger mounting members	A 52707
В	SEE NOTE 3.	4) SEE NOTE 2.
A	ALUMINUM FRAME	ITEM QTY. 1 2 3 4 3 4 3 6 2 Interior/Exterior: Sign Type: Engineer: Windspeed: Ilumination: Voltage:
	\Toyota\SIGN FAMILY\Charging Stations\Totem (Canada)\	2

C:\AGI PDM\Customers\Toyota\SIGN FAMILY\Charging Stations\Totem (Canada)\ SNACA-TOY-CS-TM

2

4

3



SHEET 2 OF 2

CLARINGTON TOYOTA, BOWMANVILLE, ON

DESIGN CONTROL DOCUMENT







Retail Network Innovation.