

D'AMBROSIO architecture + urbanism

General Note:
The illustrated design and data are based on preliminary programming of use, functional area and height. The buildings and data in the enclosed study are conceptual in nature and do not constitute detailed design for each building. Site architecture and servicing programming, and design parameters must be determined as the basis for a full design process for each



Streetscapes have been updated and are illustrated in the Rezoning Application Book.

Placement of all new trees to consider required BC Hydro clearances. Further review required at the time of Development Permit.

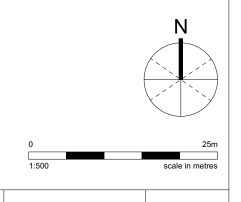
¹ The Harbour Pathway is shown constructed at the water's edge in place of the existing rip rap. An alternative alignment is to set the Pathway back from the existing rip rap. The final construction method will be evaluated at the Development Permit phase and may vary between DA-1 and DA-2. Alterations will be in agreement with the Certificate of Compliance. Phasing scenarios for the Harbour Pathway are outlined in Appendix E of the Rezoning Application.

² The Interim Harbour Pathway will provide a temporary public access route while the Harbour Pathway is closed for marine industrial or other incompatible uses. Refer to the Rezoning Application Book for additional information.

³ Per City of Victoria direction, height will be measured as follows:

DA-1: from average grade of Store Street

DA-2: from average grade of the private driveway
DA-3: from average grade of Store Street
DA-4: from average grade of the site
DA-5: from average grade of the site



3	Rezoning Resubmission	13/11/2024
2	Rezoning Resubmission	05/06/2023
1	Rezoning Resubmission	03/06/2022
\triangle	Issued for Rezoning	25/10/2021
rev no	description	date

copyright reserved. these drawings and designs are and at all times remain the property of d'ambrosio architecture to be used for the project shown and may not be reproduced without

project name Capital Culture District

1824, 1900, 1907, 1908, 1924, 2010 Store Street and 530 Chatham Street

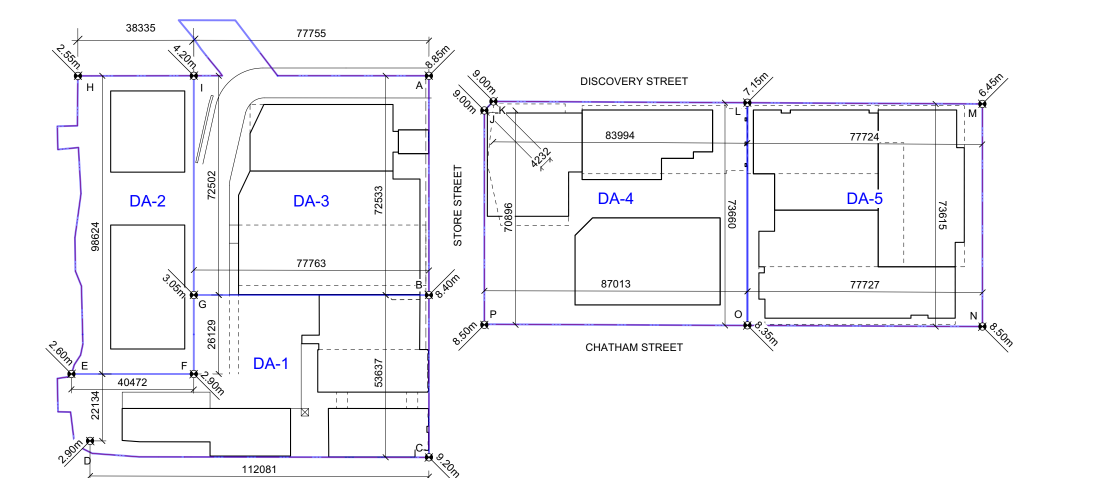
sheet title Site Plan

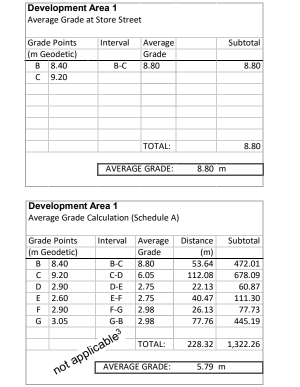
Nov. 13, 2024

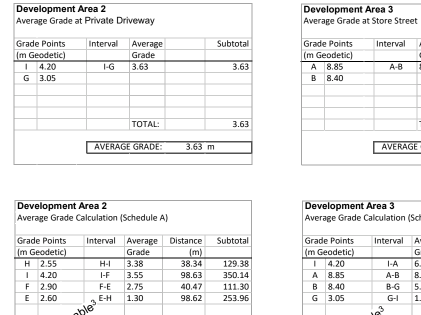
Average Grade Calc.

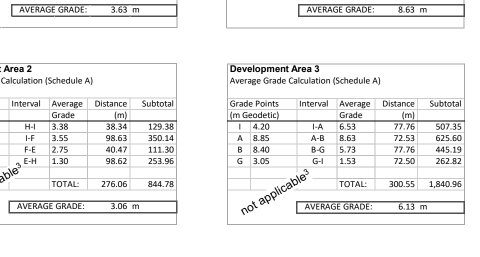
project no.	1931
drawing file	Comprehensive Plan
scale	As Noted
drawn by	JB/JH
date issued	sheet no



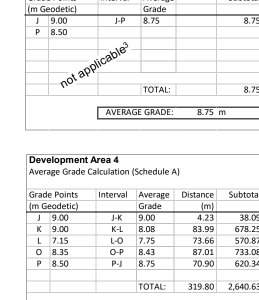








TOTAL:



AVERAGE GRADE:

Development Area 4

Average Grade at Store Street

	8.75						
				AVERA	GE GRADE:	7.48	m
8.75	m						
		Dev	elopment	Area 5			
		Avei	rage Grade	Calculation (Schedule A	A)	
ance	Subtotal	Grad	de Points	Interval	Average	Distance	Subtotal
(m)		(m 0	Geodetic)		Grade	(m)	
4.23	38.09	L	7.15	L-M	6.80	40.65	276.40
3.99	678.25	M	6.45	M-N	7.48	117.19	875.98
3.66	570.87	N	8.50	N-O	8.43	40.65	342.45
7.01	733.08	0	8.35	O-L	7.75	117.19	908.21
0.90	620.34						
					TOTAL:	315.67	2,403.04
9.80	2,640.63						
				AVERAG	E GRADE:	7.61	m
8.26	m						

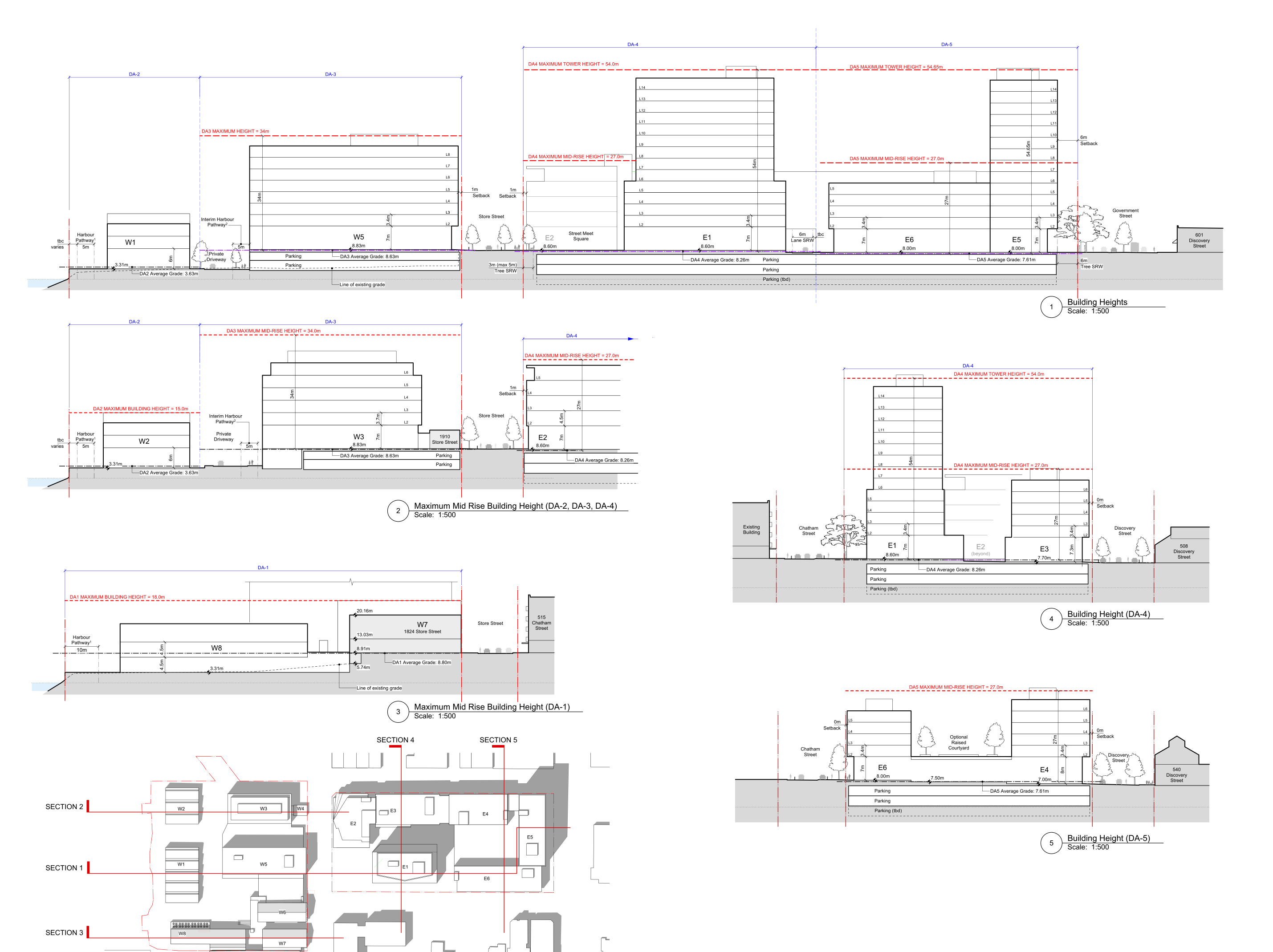
Development Area 5

Average Grade at Government Street

Grade Points Interval Average

Scale: 1:500

Average Grade by Development Area Scale: n/a



D'AMBROSIO architecture + urbanism

General Note:
The illustrated design and data are based on preliminary programming of use, functional area and height. The buildings and data in the enclosed study are conceptual in nature and do not constitute detailed design for each building. Site architecture and servicing programming, and design parameters must be determined as the basis for a full design process for each building.

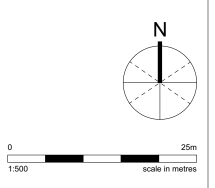
Section Notes:
Building outlines shown in the adjacent sections are those of the illustrated plan.

Building heights shown in the adjacent sections are measured from the average grade of Store Street for DA-1, DA-3, from average grade of the private drive for DA-2, and from average grade of the site for DA-4 and DA-5.

Streetscapes have been updated and are illustrated in the Rezoning Application Book.

¹ The Harbour Pathway is shown constructed at the water's edge in place of the existing rip rap. An alternative alignment is to set the Pathway back from the existing rip rap. The final construction method will be evaluated at the Development Permit phase and may vary between DA-1 and DA-2. Alterations will be in agreement with the Certificate of Compliance. Phasing scenarios for the Harbour Pathway are outlined in Appendix E of the Rezoning Application.

² The Interim Harbour Pathway will provide a temporary public access route while the Harbour Pathway is closed for marine industrial or other incompatible uses. Refer to the Rezoning Application Book for additional information.



3	Rezoning Resubmission	13/11/2024			
2	Rezoning Resubmission	05/06/2023			
<u>_1</u>	Rezoning Resubmission	03/06/2022			
\triangle	Issued for Rezoning	25/10/2021			
rev no	description	date			
copyright reserved. these drawings and designs are and at all times remain the property of d'ambrosio architecture to be used for the project shown and may not be reproduced without					

project name

Capital Culture District

1824, 1900, 1907, 1908, 1924, 2010 Store Street and 530 Chatham Street sheet title

Site Sections

project no.	1931
drawing file	Comprehensive Plan
scale	As Noted
drawn by	JB/JH
date issued	sheet no.
Nov. 13, 2024	A3.1



+ 46 EXISTING TREES

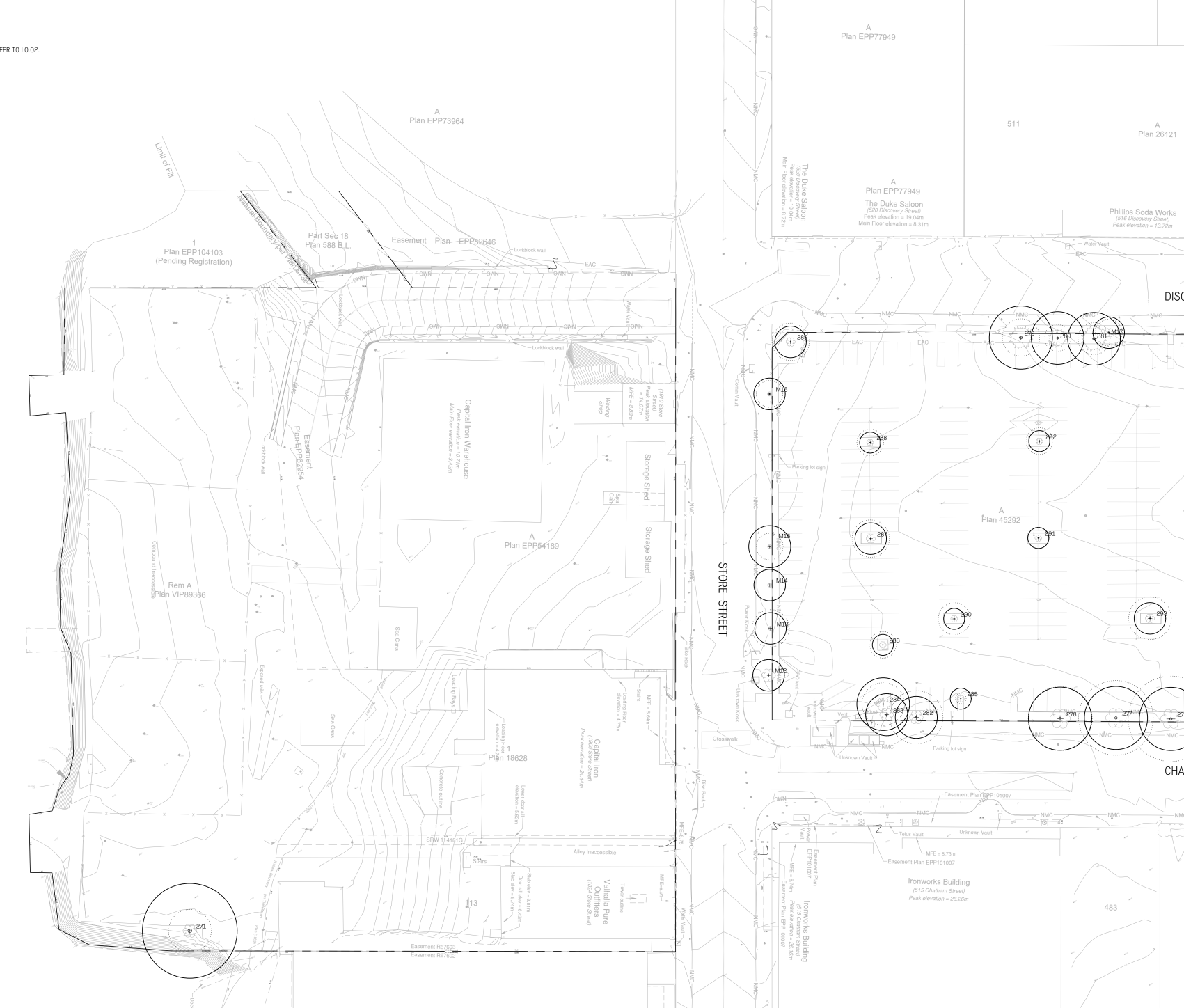
CRITICAL ROOT ZONE (CRZ)

NOTES

- THE TREE SURVEY PLAN REFERENCES THE SURVEY PREPARED BY GEOVERRA ON AUGUST 9, 2021.
- NO STORAGE OF BUILDING /CONSTRUCTION MATERIALS WITHIN OR AGAINST PROTECTION BARRIER.
- 3. ANY PRUNING OF BRANCHES OR ROOTS MUST BE DONE BY AN ISA
- 4. PROTECTION FENCE IS NOT TO BE LIFTED OR REMOVED AT ANY TIME FOR VEHICULAR ACCESS. VEHICLES AND HEAVY EQUIPMENT CAN CAUSE SOIL COMPACTION IN THE ROOT ZONE DEPLETING THE AIR SPACE THAT IS ESSENTIAL TO THE TREE'S HEALTH. REFER TO TREE PROTECTION SPECIFICATIONS
- WHEN REMOVING ASPHALT, PAVING OR OTHER MATERIALS FROM DIRECT CONTACT WITH TREE ROOTS OR PROTECTION ZONES - CONSULT WITH ARBORIST ON SITE.
- 6. REFER TO ARBORIST'S INVENTORY/ASSESSMENT REPORT PREPARED BY PROJECT ARBORIST FOR TREE SPECIES AND GENERAL CONDITIONS. THIS PLAN SHOULD BE READ IN CONJUNCTION WITH AN ARBORIST REPORT.

NOTES

FOR TREE INVENTORY AND RELATED NOTES REFER TO LO.02.



523

522

DISCOVERY STREET

CHATHAM STREET

521

Mark's

A Plan VIP72416

Building Lease Plan VIP62659 (EK5511) 520

Plan 22293

(1826 Government Street) Peak elevation=20.86m Main floor elevation=9.24m

BEEN REMOVED BY CITY DURING
APPLICATION PROCESS

MUNICIPAL TREE SURVEYED HAS

BEEN REMOVED BY CITY DURING

APPLICATION PROCESS

Phillips Brewing

HADDA BORATION And A03 - 375 West Fifth Avenue 604 909 415

4	Reissued for Rezoning	Oct. 29/24
3	Reissued for Rezoning	May. 23/23
2	Reissued for Rezoning	Jun. 6/22
1	Issued for Rezoning	0ct. 22/21
No.	Description	Date

Copyright Reserved. This drawing is and remains at all times the exclusive property of Hapa Collaborative and cannot be used modified or copied without the expressed written consent of the landscape architect.

Capital Culture District

1824, 1900, 1907, 1908, 1924, 2010 Store St, 530 Chatham St

Tree Survey

Date	Oct. 01/21	Drawing Number
Project No.	2114	1001
Scale	1:500	LO.01
Drawn Check	ed KW JF	_

					Part Sec 18	Facoment Dan EDDS0040	
TREE INVENTORY TREE I.D. Common Name	DBH (cm) Crown (m) CRZ (m) Stru	cture Health Bylaw S	Status Recommended Action	1 Plan EPP104103 (Pending Registration)	Plan 588 B.L.	Easement Plan EPP52646	Lockblock wall
	Spread 76 10 9 Good 33 7 4 Good 59 18 7 Good 32 7 4 Good 17 5 2 Fair 92 8 4 Good 40 14 5 Good 35 10 4 Good 68 14 8 Good 36 13 4 Good 28 6 3 Fair 30 7 4 Fair 26 6 3 Fair 26 6 3 Fair 21 5 3 Fair 24 5 3 Poor 36 8 4 Good 47 6 6 Poor 36 8 4 Good 47 6 6 Poor 36 8 4 Good 47 5 2	d Good Munici Fair Munici Fair Munici Fair Munici Good Bylaw- Good	cipal Protect & Retain	Plan EPP104103 (Pending Registration)	Lockblock wall Easement Plan-EPP62954 Lockblock wall	Capital Iron Warehouse Peak elevation = 10.71m Main Floor elevation = 3.42m	
TREE PROTECTION & MANAGEMENT LEG OTY DESCRIPTION 13 EXISTING MUNICIL 33 EXISTING TREES 1 THE TREE PROTECTION AND MANAGEMEI PREPARED BY GEOVERRA ON AUGUST 9, 2. NO STORAGE OF BUILDING /CONSTRUCTI AGAINST PROTECTION BARRIER. 3. ANY PRUNING OF BRANCHES OR ROOTS N CERTIFIED ARBORIST. 4. PROTECTION FENCE IS NOT TO BE LIFTED VEHICULAR ACCESS. VEHICLES AND HEAVEN COMPACTION IN THE ROOT ZONE DEPLET ESSENTIAL TO THE TREE'S HEALTH. REFI SPECIFICATIONS. 5. WHEN REMOVING ASPHALT, PAVING OR C CONTACT WITH TREE ROOTS OR PROTECT ARBORIST ON SITE. 6. REFER TO ARBORIST'S INVENTORY/ASSES PROJECT ARBORIST FOR TREE SPECIES APLAN SHOULD BE READ IN CONJUNCTION	PAL TREES TO REMAIN TO REMOVE N FENCING ONE (CRZ) NT PLAN REFERENCES THE SURVEY 2021. ON MATERIALS WITHIN OR MUST BE DONE BY AN ISA O OR REMOVED AT ANY TIME FOR VY EQUIPMENT CAN CAUSE SOIL ING THE AIR SPACE THAT IS ER TO TREE PROTECTION THER MATERIALS FROM DIRECT TION ZONES - CONSULT WITH SSMENT REPORT PREPARED BY ND GENERAL CONDITIONS. THIS	$ \begin{array}{c} N \\ 0 \\ 2 \\ 6 \end{array} $			Sea Cans Sea Cans Adapta Boundary Per Treatment Plan (1985)	Loading Floor n 1 Concrete outline SRW 14181G SRW 14181G SRW 14181G Easement R67602 Easement R67602	Blike Rack Blike Rack MFE = 8.64m MFE = 8.64m MFE = 8.64m MFE = 8.75m MFE = 8

4 Reissued for Rezoning Oct. 29/24 Reissued for Rezoning May. 23/23 Reissued for Rezoning Issued for Rezoning

Copyright Reserved. This drawing is and remains at all times the exclusive property of Hapa Collaborative and cannot be used modified or copied without the expressed written consent of the landscape architect.

Capital Culture District

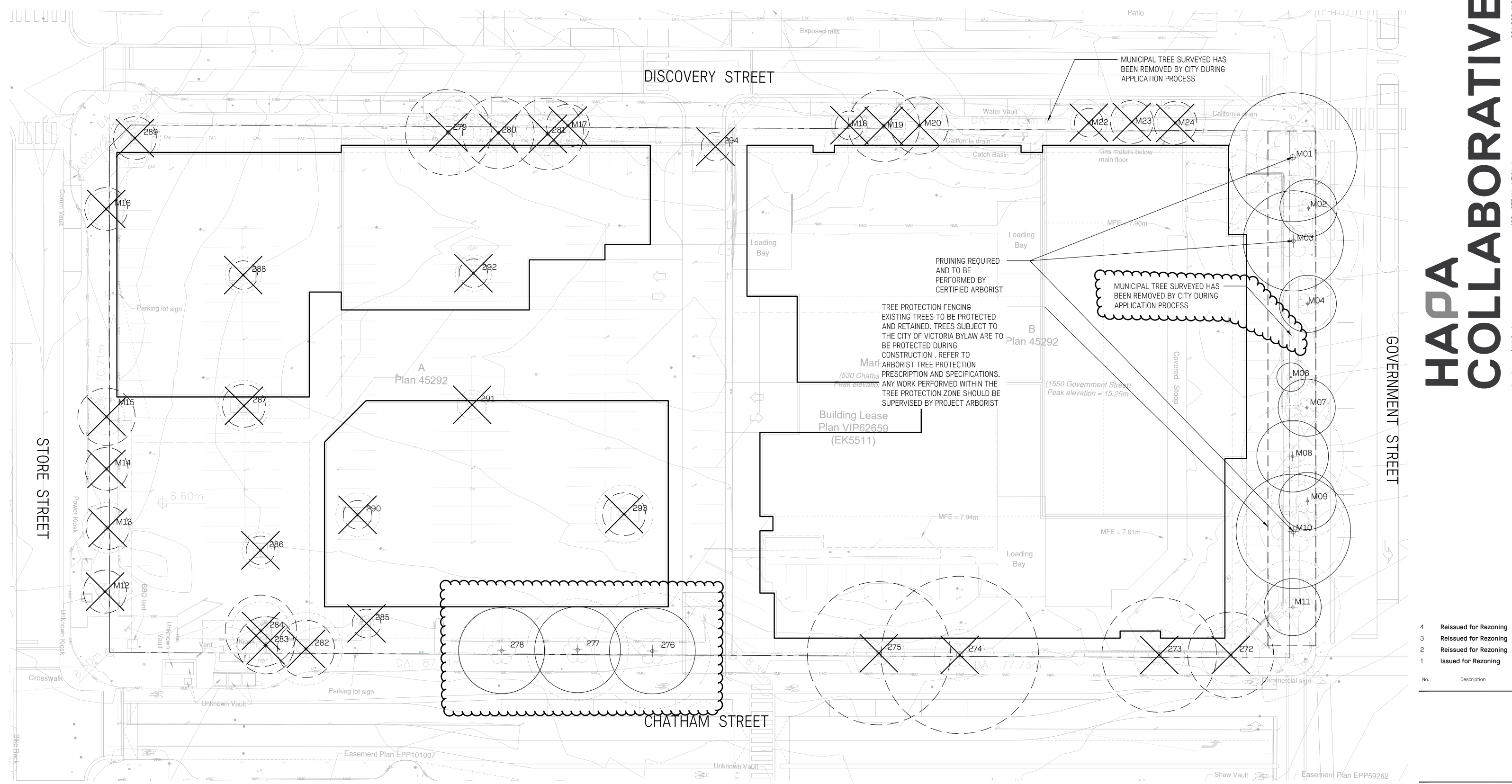
1824, 1900, 1907, 1908, 1924, 2010 Store St, 530 Chatham St

Tree Management Plan & Notes

Oct. 01/21 Drawing Number
 Project No.
 2114

 Scale
 1:250

 Drawn|Checked
 KW | JF
 1:250 LO.02



Copyright Reserved. This drawing is and remains at all times the exclusive property of Hapa Collaborative and cannot be used modified or copied without the expressed written consent of the landscape architect.

Capital Culture District

1824, 1900, 1907, 1908, 1924, 2010 Store St, 530 Chatham St

Tree Management Plan

 Date
 Oct. 01/21
 Drawing Number

 Project No.
 2114

 Scale
 1:250

 Drawn|Checked
 KW | JF

+ 13 EXISTING MUNICIPAL TREES TO REMAIN

33 EXISTING TREES TO REMOVE

TREE PROTECTION FENCING

CRITICAL ROOT ZONE (CRZ)

NOTES

TREE PROTECTION & MANAGEMENT LEGEND

0 2 6

FOR TREE INVENTORY AND RELATED NOTES REFER TO LO.02.

TANDESign Hopes and the state of the state o

Reissued for Rezoning Oct.
Reissued for Rezoning May.
Reissued for Rezoning Jur
Issued for Rezoning Oct.

Copyright Reserved. This drawing is and remains at all times the exclusive property of Hapa Collaborative and cannot be used modified or copied without the expressed written consent of the landscape architect.

Capital Culture District

1824, 1900, 1907, 1908, 1924, 2010 Store St, 530 Chatham St

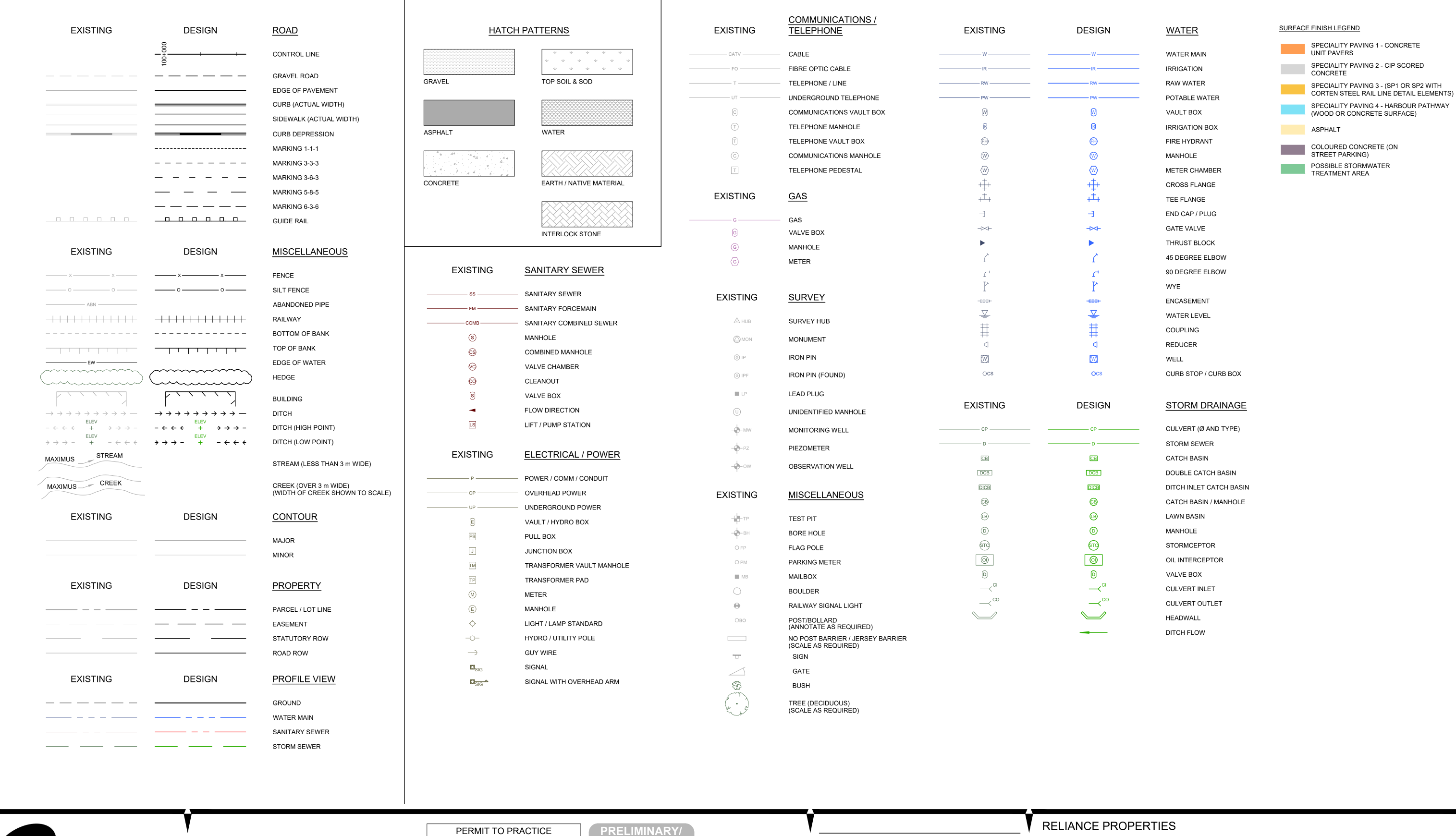
Tree Replacement Plan

 Date
 Oct. 01/21
 Drawing Number

 Project No.
 2114

 Scale
 1:500

 Drawn|Checked
 KW | JF





2024-11-01 9:43:38 AM 2024-10-25 4:48:51 PM g:\2021-2243-0\\civ\\22\

DATE: DATE: PATH:



SCALE(S) SHOWN ARE INTENDED FOR ANSI D (22X34) SIZE DRAWINGS, TABLOID (11X17) SIZE DRAWINGS ARE 1/2 OF SCALE(S) SHOWN UNLESS NOTED OTHERWISE

ASSOCIATED ENGINEERING (B.C.) LTD. PERMIT NUMBER: 1000163 Engineers & Geoscientists BC



CAPITAL CULTURE DISTRICT

B 2024NOV1 STEPHENSON B. WEBSTER ISSUED FOR REVIEW A 2023MAY29 A. STEPHENSON B. WEBSTER ISSUED FOR REZONING

DRAWN

DESIGN

REV DATE

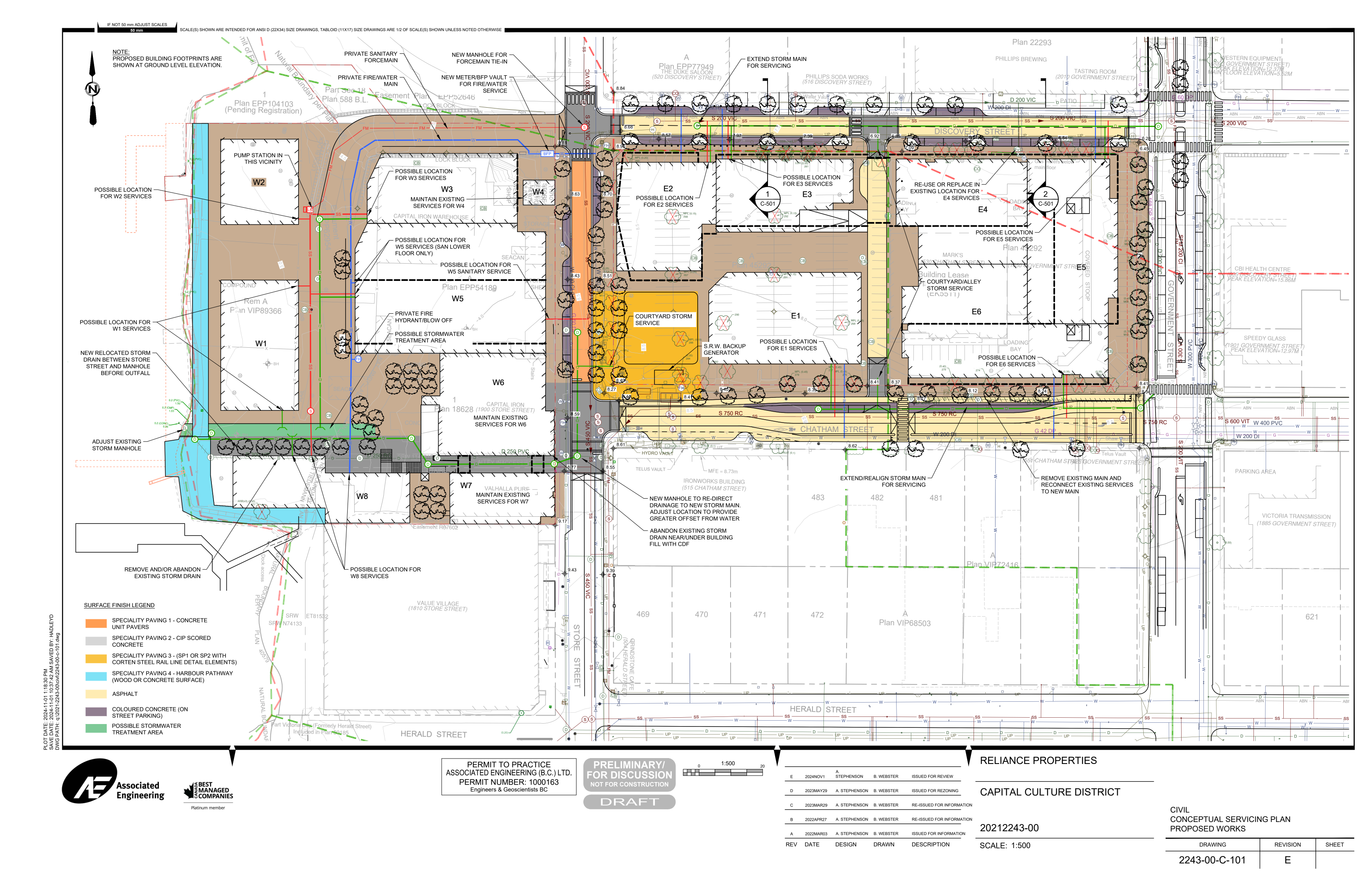
DESCRIPTION

20212243-00

SCALE: AS SHOWN

CIVIL LEGEND

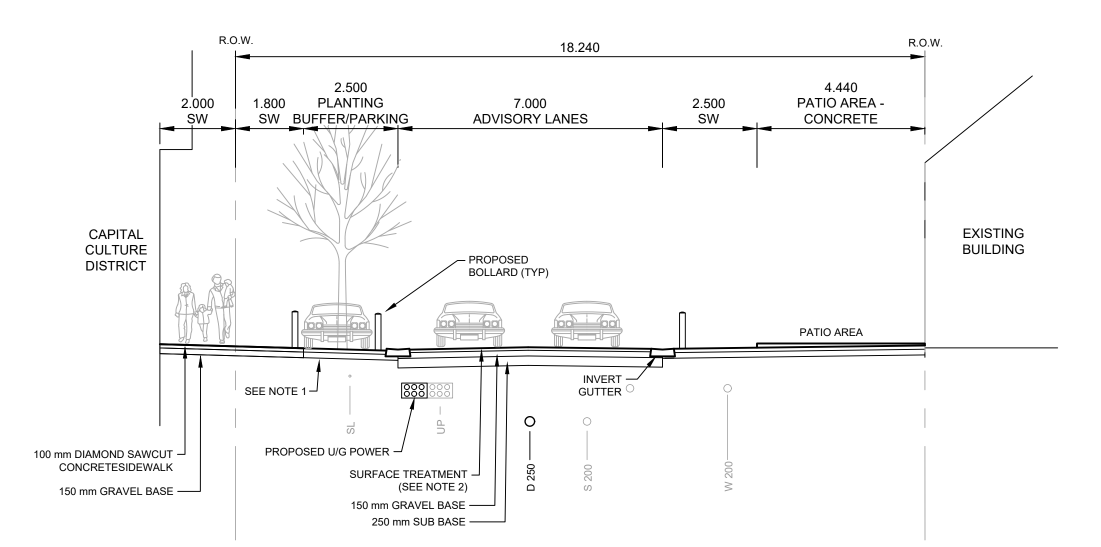
> DRAWING REVISION SHEET 2243-00-C-001



NOTES:

- 1. SURFACE TREATMENT UNDER PARKING AREAS (~80% OF FRONTAGE) TO MATCH ROADWAY BASE GRAVELS, IDENTIFIED IN NOTE 2 BELOW.
- 2. SURFACE TREATMENT OPTIONS FOR ROADWAY AND PARKING AREAS:
- 2.1. 100 mm THICK UNIT PAVERS, 50 mm BEDDING SAND, 150 mm GRANULAR BASE, 250 mm
- GRANULAR SUBBASE. 2.2. 80 mm THICK STAMPED COLOURED ASPHALT (2 LIFTS), 150 mm GRANULAR BASE, 250 mm
- GRANULAR SUBBASE. 2.3. 150 mm THICK MESH REINFORCED, DIAMOND SAWCUT, COLOURED CONCRETE, 150 mm
- GRANULAR BASE, 250 mm GRANULAR SUBBASE. 3. BOLLARDS TO BE PLACED MIN. 450 MM FROM CENTRE OF INVERT GUTTER/FACE OF CURB, MEASURED TO THE EDGE OF BOLLARD.





- 1. SURFACE TREATMENT UNDER PARKING AREAS (~80% OF FRONTAGE) TO MATCH ROADWAY BASE GRAVELS, IDENTIFIED IN NOTE 2 BELOW.
- 2. SURFACE TREATMENT FOR ROADWAY:
- 2.1. 80 mm THICK ASPHALT (2 LIFTS), 150 mm GRANULAR BASE, 250 mm GRANULAR SUBBASE.
- 2.2. AT INTERSECTIONS (WHERE SHOWN ON PLAN) 150 mm THICK MESH REINFORCED, DIAMOND SAWCUT, CONCRETE, 150 mm GRANULAR BASE, 250 mm GRANULAR SUBBASE.
- 3. SURFACE TREATMENT FOR PARKING AREAS:
- 3.1. 150 mm THICK MESH REINFORCED, COLOURED CONCRETE, 150 mm GRANULAR BASE, 250 mm GRANULAR SUBBASE.
- 4. BOLLARDS TO BE PLACED MIN. 450 mm FROM CENTRE OF INVERT GUTTER/FACE OF CURB, MEASURED TO THE EDGE OF BOLLARD.







PERMIT TO PRACTICE ASSOCIATED ENGINEERING (B.C.) LTD. PERMIT NUMBER: 1000163
Engineers & Geoscientists BC



	PROPER	TIEC
\Box	FRUFER	(IIEO

SCALE: AS SHOWN

CAPITAL CULTURE DISTRICT

B 2024NOV1 A. STEPHENSON B. WEBSTER ISSUED FOR REVIEW 20212243-00 A 2024AUG02 A. STEPHENSON B. WEBSTER ISSUED FOR REVIEW

DRAWN

REV DATE DESIGN

DESCRIPTION

CIVIL TYPICAL DETAILS

> DRAWING REVISION SHEET

2243-00-C-501