ATTACHMENT G LANDSCAPE PLANS AND DETAILS

BC Housing / Island Health

BCH Complex Care - Nanaimo

Nanaimo, Province

Landscape Sheets		
Sheet No.	Sheet Title	
L0.00	Cover	
L0.01	General Information Sheet	
L1.01	Landscape Materials: West	
L1.02	Landscape Materials: East	
L2.01	Landscape Grading & Drainage: West	
L2.02	Landscape Grading & Drainage: East	
L3.01	Planting: West	
L3.02 Planting: East		
L4.01 Landscape Details: Hardscape		
L4.02	Landscape Details: Planting on Grade	
L4.03	Landscape Details: Rain Garden	
L4.04	Landscape Details: Structures	
L5.01	Landscape Section - Elevation	
L5.02	Landscape Section - Elevation	





7	50% DD	2025-06-04
6	DAP	2025-06-04
5	DP Amendment	2025-04-03
4	DD Rev.	2025-03-14
3	DD	2025-02-24
2	DP	2025-02-13
1	SD Report	2024-11-28
No.	Issued For	Issue Date



client

BCH Complex Care - Nanaimo 1850 Boxwood Road

eet title

Cover

project no.		124.13
scale	1:150	@ 24"x36"
drawn by		MDI
checked by		TB

L0.00

KEY PLAN PATH CONNECTION AND RAIN GARDEN WALK

GENERAL NOTES

- NUMERICAL MULES

 1. Work performed shall comply with the following: a) These General Notes, and Construction
 Documents and Specifications; b) Canadian Landscape Standards, Current Edition (CLS-CE); and c)
 All applicable local, provincial and federal codes, ordinances, and regulations.

 2. Contractor shall be responsible for verifying all existing site conditions including location of all property inse, existing structurus, utilities, and buried infrastructure. Verify all field conditions prior to commencing work.

 3. Contractor is personable for orderminion are asset as a contraction of the conditions of the contraction of the contr
- commencing work.

 3. Contractor is responsible for determining means and methods for construction. These drawings may indicate a limit of proposed improvements or limit of work for the delineation of expected extents of disturbance. Schould limits of disturbance exceed boundaries defined in drawings, contractor shall contact Landscape Architect for resolution.

 4. Contractor is responsible for repering all work disturbed by construction outside of limit lines defined on drawings or through their means and methods to a condition better than or equal to the existing of the contractor of the existing contractor of the c

- the construction site and ensuring the documents are readily available for review by the Landscape Architect and governing agency.

 6. Contractor is responsible for coordination of all designs, drawings, specifications and other documents or publications upon which construction is based. Any discrepancies with the drawings and/or specifications and site conditions shall be brought to the attention of the Landscape Architect, prior to specifications and self-contractors are complementary to one another and implied to correspond with one another. Any discrepancies should be brought to the attention of the Landscape Architect for resolution immediately.
- lution immediately.
 eral Contractor and/or sub-contractors are responsible for all costs related to production and sion to consultant of all landscape as-built information including irrigation

- IREE RETENTION AND REMOVAL NOTES

 1. Tree protection fencing, for existing trees, to be installed prior to commencement of all site work. Refer to Arborist's planes for location of thee protection fencing, and protection fencing detail.

 2. Refer to arborist's report for detailed information for existing tree resources.

SITE GRADING AND DRAINAGE NOTES

- All elevations are in meters.
 Refer to Architectural plans, sections and elevations for top of slab elevations. Slab elevations indicated on Landscape drawings are for reference only. Report any discrepancies to consultant for
- intollated of calescape or amings are to retereince only. Helpin any outcomess to consultant to review and response. I most poblic walkway and vehicular drive aisless and parking area elevations indicated on the Landscape drawings are for reference only. Refer to Civil Engineering drawings. Report any discrepancies to consultant for review and response.

 Confirmal leading grades prior to contruction. Report any discrepancies to consultant for review and

- response.

 Simple State of the State of the

- IRRIGATION NOTES

 1. Contractor to provide irrigation system for all planters to current IIABC Standards and Contract

 2. All specified work to meet the project specifications, and all standards or specifications established in
 the lastest edition of the Canadian Landscape Standard and IIABC standards.

 3. Design/bulled drawings for detailed irrigation plan to be submitted to Contract Administrator in PDF and
 dwg formats at least two weeks prior to commencement of irrigation installation

 4. Utilises—Contract to verify location of all or-site utilises, prior to contraction. Restoration of
- damaged utilities shall be made at the contractor's expense, to the satisfaction of the owner's

- representatives.

 5. Refer to belicitud drawings for electrical service.

 6. Controller and backflow prevention device to be located in Mechanical Room, unless otherwise noted.

 Refer to Mechanical drawings for size and location of irrigation service.

 7. Contractor to verify ressure and flow prior to installation of irrigation and notify owner's representative in writing is such data adversely affects the operation of the system.

 8. Sieves shall be installed at the necessary depths, prior to perment construction. Sleeving shall called the prior of the system. unless otherwise shown. Contractor to field fit irrigation system around existing trees, to limit disturbance to root systems.
- 10. At various milestones during construction, inspection and testing of components will be required to ensure that the performance of irrigation system meets standards and specifications. Contractor to provide equipment and personnel necessary for performance of inspections and tests. Conduct all inspections and tests in the presence of the contract administrator. Keep work uncovered and
- accessible until successful completeition of inspection or test.

 11. Over spray onto hardscape areas to be minimized. Use drip irrigation within small planting areas to
- 12. Trees within shrub or rain garden areas to be irrigated with spray heads.

 13. Trees in Plaza in hard pavement (soil cells below) to recieve temporary irrigation system around root collar and permanent drip irrigation system.

GROWING MEDIUM NOTES

- Refer to Landscape Specifications for growing medium properties by soil type.
 Advise Contract Administrator of sources of growing medium to be utilized 14 days in advance of
- Growing medium properties and handling shall meet CLS-CE (see Section 6 CLS-CE).
- Contractor is responsible for soil analysis and amendment requirements to supply suitable growing medium, as specified by testing agency. Soil analysis and amendment costs shall be included in the
- price for the work.

 S. Submit to the Landscape Architect a copy of the soil analysis report from Pacific Soil Analysis Inc.
 5-11720 Voyageur Way, Richmond, BC, V6X 309, p. 604-273-8226. The analysis shall be of fests done on the proposed growing medium from straffied samples taken from the supply source. Costs of the initial and all subsequent tests to ensure compliance with the specifications shall be borne by the Contractor.

 6. Contract Administrator will collect sample of growing medium in place and determine acceptance of
- material, depth of growing medium and finish grading. Approval of growing medium material subject to soil testing and analysis. Planting is not to occur until finished grades have been approved by Contract Administrator

- SITE LAYOUT NOTES

 1. Provide layout of all work for approval by Contract Administrator prior to proceeding with work.
 Requests for site review as required 48 hours in advance of performing any work, unless otherwise
- noted on this sheet.

 2. Layout and verify dimensions prior to construction. Bring discrepancies to the attention of the Contract
- Administrator.

 Written dimensions take precedence over scale. Do not scale drawings.

 All plan dimensions in metres and all detail dimensions in millimetres, unless otherwise noted.

 Where dimensions are called as 'equal' or 'eq', space referenced items equally, measured to c

GENERAL PLANTING NOTES

- Plant quantities on Plans shall take precedence over plant list quantities.
 Provide layout of all work for approval by Contract Administrator prior to proceeding with work.
 Plant material, installation and maintenance to conform to the current edition of the Canadian Landscape Standard.
- Lansucape Statistics.

 4. Plant quantities and species may change between issuance of DP and Construction due to plant availability and design changes. Substitutions to be approved by Landscape Architect.

- ON-SLAB TREE PLANTING NOTES

 1. For on-slab landscape, a root barrier will be installed to protect exposed water proof membranes. A dimple board (drain mally will be installed over the root barrier.

 2. Parkade walls and foundation walls will be protected with a dimple board (drain mat) to convey water to the perimeter drain and protect wall from roots.
- to the perimeter drain and protect wall from roots.

 A root barrier wile installed between the tree roots and perimeter drain, to minimize tree root interference with the drain, where the follow conditions exist in on-grade planting areas: a)where trees less than 8m tall are located closer than 2m from a parkade or foundation wall; b) where trees more than 8m tall are located closer than 5m from a parkade or foundation wall; and c) where perimeter

- VING NOTES
 Final concrete control joint layout to be confirmed by Landscape Architect prior to installation. Control The contract contract is a price of the contract of the c

- WARRANTY AND MAINTENANCE NOTES

 1. Contractor is responsible for Maintenance from installation to Acceptance of the work by the Contract

 Administration of the Work by the Contract
- Administrator.

 2. Refer to Landscape Specifications for Maintenance Period following Acceptance.

 3. Landscape installation to carry a 1-year warranty from date of acceptance. This warranty is based on adequate maintenance by the Owner after Acceptance, as determined by the Landscape Architect.

 The Contractor will not be responsible for plant loss or damage to other products by causes out of the Contractor's control, such as variadism," acts of Gord," excessive ware and lear," or abuse of the Contractor is responsible for plant damage, failure and death due to poor delivery, storage and handling, and old other installation related aspects by until the End Of Warranty period.

 5. Plant material, installation and maintenance to conform with the current edition of the Canadian Landscape Standards, and the Contract Specifications

LIST OF ABBREVIATIONS

APPROX	APPROXIMATE	MAX	METRE MAXIMUM
ARCH	ARCHITECT	MAX	MANUFACTURER
AVG	AVERAGE	MFR	
R&R	BALLED AND BURLAPPED		MANHOLE
BC.	BOTTOM OF CURR	MIN	MINIMUM
BLDG	BUILDING	MISC	MISCELLANEOUS
BM	RENCHMARK	MM	MILLIMETRE
BC.	BOTTOM OF CURB	N	NORTH
BR	BOTTOM OF CORB	NIC	NOT IN CONTRACT
BK BS	BOTTOM OF RAMP	NO	NUMBER
BN BW	BOTTOM OF WALL	NOM	NOMINAL
CAI	CALIPER	NTS	NOT TO SCALE
CR	CATCH BASIN	OC	ON CENTER
		OD	OUTSIDE DIAMETER
CF	CUBIC FEET	PC	POINT OF CURVATURE
CIP	CAST IN PLACE	PE	POLYURETHANE
CL	CENTER LINE	PI	POINT OF INTERSECTION
CLR	CLEARANCE	PL	PROPERTY LINE
CM	CENTIMETER	PT	POINT, POINT OF TANGENCY
CO	CLEAN OUT	PVC	POLYVINYL CHLORIDE
CONT	CONTINUOUS	OTY	QUANTITY
CU M	CUBIC METRE	R	RADIUS
DEG	DEGREE	REE	REFERENCE
DEMO	DEMOLISH, DEMOLITION	REINE	REINFORCE(D)
DIA	DIAMETER	REOD	REQUIRE(D)
DIM	DIMENSION	REV	REVISION
DTL	DETAIL	ROW	RIGHT OF WAY
DWG	DRAWING	S	SOUTH
E	EAST	SAN	SANITARY
EA	EACH	SD	STORM DRAIN
EL	ELEVATION	SE	SQUARE FOOT (FEET)
ENG	ENGINEER	SHT	SHEET
EQ	EQUAL	SIM	SIMII AR
EST	ESTIMATE	SPECS	SPECIFICATIONS
E.W.	EACH WAY	SO M	SOLIARE METRE
EXIST	EXISTING	SUM	STORM SEWER
EXP	EXPANSION, EXPOSED	STA	STATION SEWER
FFE	FINISHED FLOOR ELEVATION	STD	STANDARD
FG	FINISHED GRADE	SYM	
FL	FLOW LINE	TAR	SYMMETRICAL TOP AND ROTTOM
FOC	FACE OF CURB	T&B TC	TOP AND BOTTOM TOP OF CURB
FT	FOOT (FEET)	TC TE	TOP OF CURB TOP OF FOOTING
FTG	FOOTING		
GA	GALIGE	TH TOPO	THICK
GEN	GENERAL	TR	TOP OF RAMP
GR	GRADE ELEVATION	TS TS	TOP OF RAMP
HORIZ	HORIZONTAL		
HP	HIGH POINT	TW	TOP OF WALL
HT	HEIGHT	TYP	TYPICAL
ID	INSIDE DIAMETER	VAR	VARIES
INV	INVERT ELEVATION	VOL	VOLUME
IN	INCH(ES)	W	WITH
INCI	INCLUDE(D)	W/O	WITHOUT
.IT	JOINT	WT	WEIGHT
I.F.	LINEAR FEET	WL	WATER LEVEL
		WWF	WELDED WIRE FRAME
LP	LOW POINT	YD	YARD

LINE TYPE LEGEND

	Property line
	Building Footprint
	Rain garden - TOP OF POOL
	Rain garden - BOTTOM OF POOL

LANDSCAPE INFRASTRUCTURE LEGEND

	Perforated Underdrain	
	Irrigation Sleeving	
c/o	Clean Out	
L-AD	Landscape Area Drain 8" Square Drain with ADA Steel Lockable Grate.	
×	Existing Grades	
LX ^{CO}		

UNDERGROUND UTILITIES

EXISTING		PROPOSED
	Storm Drain	
	Sewer	
	Water	
	Electrical	
	Gas	
	Hydro Tel	

MATERIAL	S LEGEND		
	Asphalt Paving - Road / Drive Aisle / Parking (for reference only)	Refer to C	ivil, Structural
		DETAIL	SPEC NO.
Dq d	Concrete Paving Cast in place, light broom finish. Sawcut control joints.	1-L4.01	
	Aggregate Pathway	3-L4.01	
	Permeable Pavers with Concrete Band Manufacturer: Belgard Product: Aqualine Permeable Vehicular	4-L4.01	
STEPS, RAME	PS, CURBS, WALLS	DETAIL	SPEC NO.
	Retaining Wall - Concrete		
•••••	Boulder Wall Max 1.2m height	5-L4.01	
0	Landscape Boulder 800mm diameter minimum, no sharp edges. Key 1/3 of base into grade.	6-L4.01	
SOFTSCAPE		DETAIL	SPEC NO.
1/1///	Planting Area -Tree & Shrub -On Grade -450mm Depth -Shrub Growing Medium.		32 93 10 32 91 19.13
	Planting Area -Rain Garden -On Grade -450mm Depth -Rain Garden Growing Medium.		32 93 10
i goje	Turf - Sod - At Tree Pits -600mm Depth -Type 2L		32 91 19.13
£85	Turf - Sod -150mm Depth -Type 2L	4-L4.02	32 91 19.13
	Gravel Maintenance Edge - 150mm Depth, 600 mm Width -Max gravel size 25mm (1").	2-L4.01	
FENCING & R	AILS	DETAIL	SPEC NO.
-0-0-0-	Fence - Wood 1800mm height	1-L4.04	
	Fence - Wood 1200mm height	3-L4.04	
\mathcal{V}	Gate With access control.		
SITE FURNISHINGS		DETAIL	SPEC NO.
	Lounge Chair		32 33 00
ြ	Moveable Table and Chairs		32 33 00
•	Butt Receptacle		32 33 00
	Bench		32 33 00



RECEIVED DP1379 2025-JUN-05

7	50% DD	2025-06-0
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5	DP Amendment	2025-04-0
1	DD Rev.	2025-03-1
3	DD	2025-02-2
2	DP	2025-02-1
1	SD Report	2024-11-2
0.	Issued For	Issue Date



BCH / IH

32 33 00

project BCH Complex Care - Nanaimo 1850 Boxwood Road

Nanaimo, BC sheet title

General Information Sheet

project no 124.13 scale 1·### @ 24"x36" drawn by MDI ТВ checked by

L0.01

Rike Rack



MATERIAL	S LEGEND		
	Asphalt Paving - Road / Drive Aisle / Parking (for reference only)	Refer to C	ivil, Struct
HARDSCAPE	SURFACES	DETAIL	SPEC NO
Di d	Concrete Paving Cast in place, light broom finish. Sawcut control joints.	1-L4.01	
	Aggregate Pathway	3-L4.01	
	Permeable Pavers with Concrete Band Manufacturer: Belgard Product: Aqualine Permeable Vehicular	4-L4.01	
STEPS, RAME	PS, CURBS, WALLS	DETAIL	SPEC NO.
	Retaining Wall - Concrete		
	Boulder Wall Max 1.2m height	5-L4.01	
0	Landscape Boulder 600mm diameter minimum, no sharp edges. Key 1/3 of base into grade.	6-L4.01	
SOFTSCAPE		DETAIL	SPEC NO.
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	Planting Area -Rain Garden -On Grade -450mm Depth -Rain Garden Growing Medium.		32 93 10
	Turf - Sod - At Tree Pits -600mm Depth -Type 2L		32 91 19
Adri	Turf - Sod -150mm Depth -Type 2L	4-L4.02	32 91 19
	Gravel Maintenance Edge - 150mm Depth, 600 mm Width -Max gravel size 25mm (1").	2-L4.01	
FENCING & R	AILS	DETAIL	SPEC NO.
-00	Fence - Wood 1800mm height	1-L4.04	
~~~	Fence - Wood 1200mm height	3-L4.04	
$\mathcal{L}$	Gate With access control.		
SITE FURNISH	HINGS	DETAIL	SPEC NO.
	Lounge Chair		32 33
ಂ	Moveable Table and Chairs		32 33
•	Butt Receptacle		32 33
	Bench		32 33
	Bike Rack		32 33

### LINE TYPE LEGEND

 Property line Building Footprint
 Rain garden - TOP OF POOL
 Rain garden - BOTTOM OF POOL



2388A Tennyson Ave P: 250.412-28 Victoria, BC VBZ 3P6 E: admin@mdidesign

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3	DD	2025-02-24
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1	SD Report	2024-11-28
No.	Issued For	Issue Date



client BCH / IH

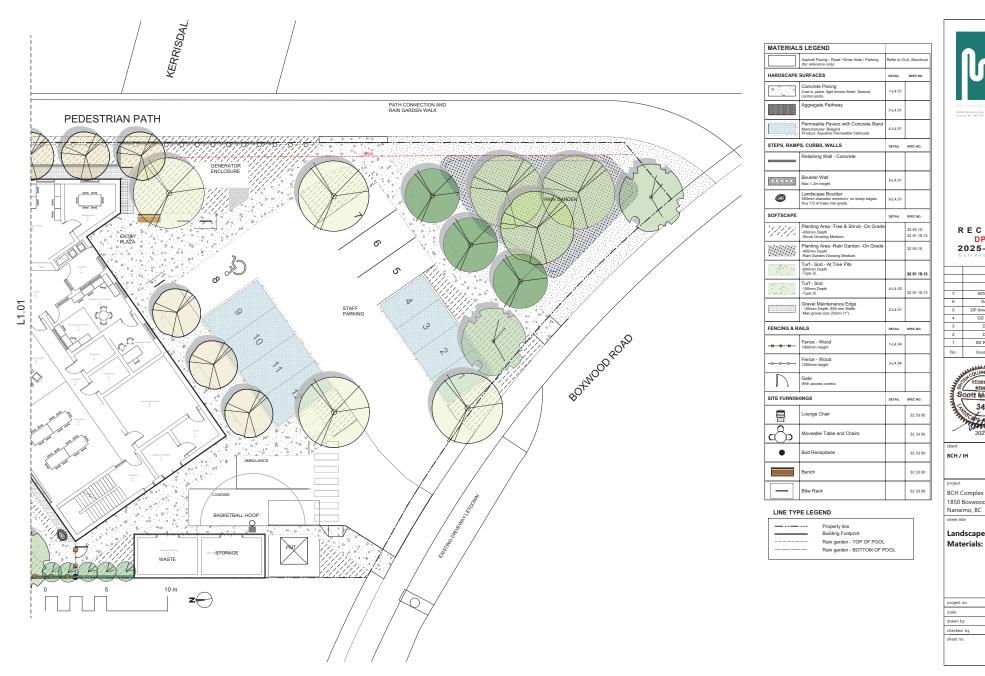
project BCH Complex Care - Nanaimo 1850 Boxwood Road Nanaimo, BC

sheet title

Landscape Materials: West

	project no.		124.13
	scale	1: 100	@ 24"x36"
	drawn by		MDI
	checked by		TB
ı			

L1.01





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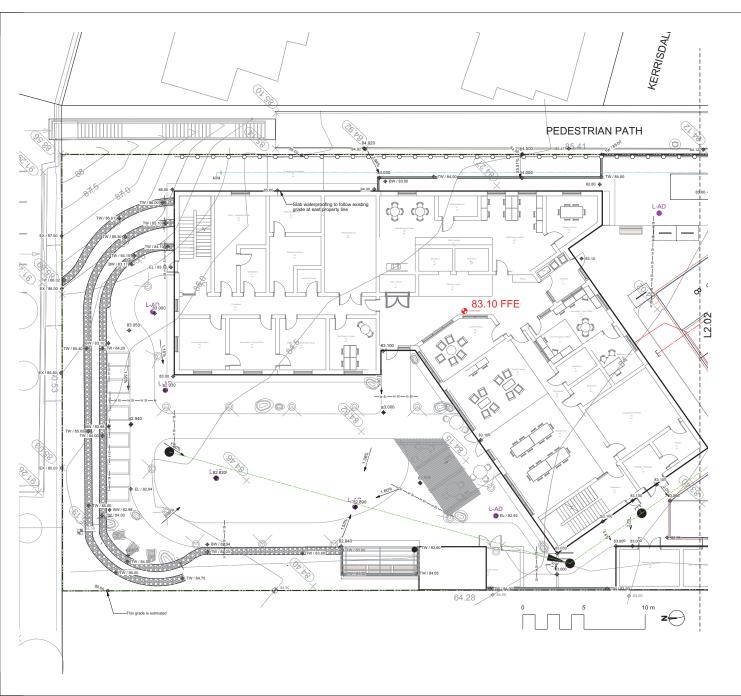


BCH Complex Care - Nanaimo 1850 Boxwood Road

Landscape Materials: East

project no.		124.13
scale	1: 100	@ 24"x36"
drawn by		MDI
checked by		TB
abandan a		

L1.02



### LANDSCAPE INFRASTRUCTURE LEGEND

	Perforated Underdrain	
1—Irr SI — Irr SI —	Irrigation Sleeving	
c/o	Clean Out	
L-AD	Landscape Area Drain 8" Square Drain with ADA Steel Lockable Grate.	
X	Existing Grades	

UNDERGROUND UTILITIES
(Shown for reference only - refer to Civil Engineer's drawings).

EXISTING		PROPOSED
	Storm Drain	
	Sewer	
	Water	
	Electrical	
	Gas	
	Hydro Tel	



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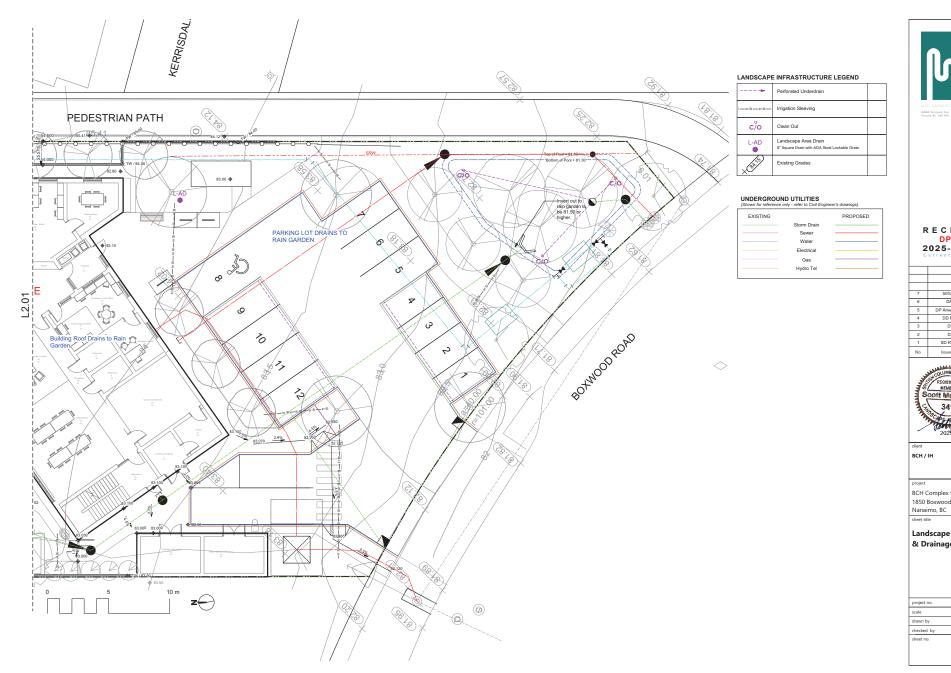
BCH / IH

BCH Complex Care - Nanaimo 1850 Boxwood Road Nanaimo, BC

Landscape Grading & Drainage: West

project no.		124.13
scale	1: 100	@ 24"x36"
drawn by		MDI
checked by		TB

L2.01





R E C E I V E D DP1379 2025-JUN-05

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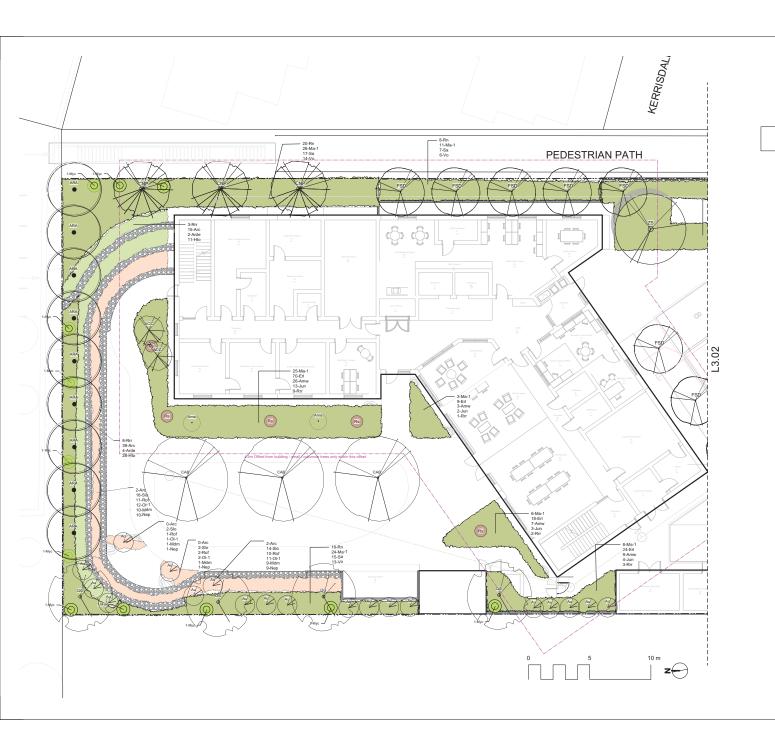


BCH Complex Care - Nanaimo 1850 Boxwood Road

Landscape Grading & Drainage: East

project no.		124.13
scale	1: 100	@ 24"x36"
drawn by		MDI
checked by		TB

L2.02



Plant List, See L3.02



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DP1379
2025-JUN-05
Current Planning

7	50% DD	2025-06-04
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project BCH Complex Care - Nanaimo 1850 Boxwood Road Nanaimo, BC

heet title

Planting: West

project no.		124.13
scale	1: 100	@ 24"x36"
drawn by		MDI
checked by		TB

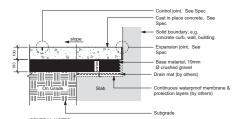
L3.01





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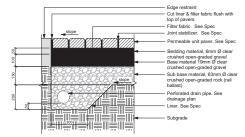
project no.		124.13
scale	1: 100	@ 24"x36"
drawn by		MDI
checked by		TB
CICCACO Dy		- 10



GENERAL NOTES:

1. To be read in association with 32 13 13 CIP Concrete Paving specification
2. See plan for control joint layout, U.N.O.

Cast in Place Concrete Paving - Pedestrian



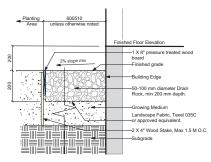
GENERAL NOTES:
1 Install to manufacturers written instructions.

Permeable Unit Paving on Grade
Scale: 1:10

NATIVE SUB GRADE AND SUB BASE TO BE APPROVED BY GEOTECHNICAL ENGINEER PRIOR TO INSTALLATION.

---Local Blast-Rock boulder. elevation varies (300 mm min cover).

5 Boulder Wall Scale: 1:25



Gravel Maintenance Edge on Grade Scale: 1:10

2 L6.01

(1 L6.01

IN CONCRETE

IN SOFTSCAPE

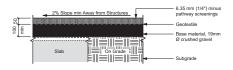
Landscape Boulder

CIP Paving Joints-Expansion Joint

CIP Concrete Paving - Pedestrian

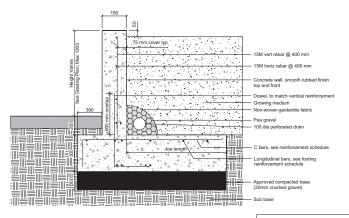
-Granular base

Adiacent landscaping, see plan



Aggregate Surfacing Detail Scale: 1:10

Footing Reinforcement Schedule	ooting Reinforcement Schedule		
Height of Soil Being Retained	Toe Length (mm)	Longitudinal Bars	C Bars, Spacing
Up to 500 mm	300	5 : 15M	15M @ 300 mm
500 mm to 1000 mm	500	5 : 15M	15M @ 300 mm
1000 mm to 1200 mm	800	6 · 15M	15M @ 300 mm



NATIVE SUB GRADE AND SUB BASE TO BE APPROVED BY GEOTECHNICAL ENGINEER PRIOR TO INSTALLATION.

Cast in Place Concrete Wall



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BCH / IH

project

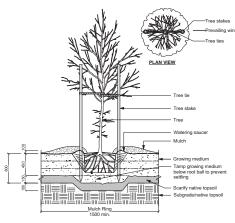
BCH Complex Care - Nanaimo 1850 Boxwood Road

Nanaimo, BC

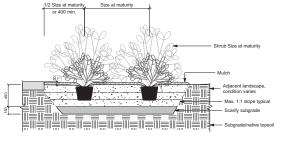
**Landscape Details:** Hardscape

project no.		124.13
scale	AS SHOWN	@ 24"x36"
drawn by		MDI
checked by		TB

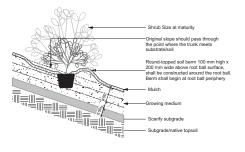
L4.01



1 Tree Planting on Grade Scale: 1:25



2 Shrub Planting Area on Grade Scale: 1:25



3 Shrub Planting on Slope Scale: 1:25



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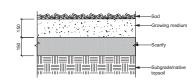
BCH Complex Care - Nanaimo 1850 Boxwood Road Nanaimo, BC

sheet title

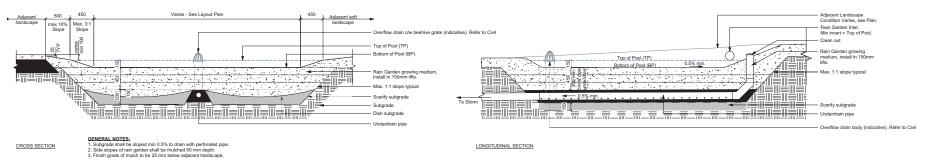
Landscape Details: Planting on Grade

project no.		124.13
scale	AS SHOWN	@ 24"x36"
drawn by		MDI
checked by		TB

L4.02

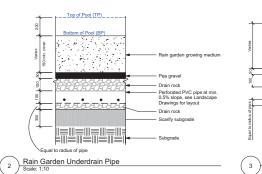


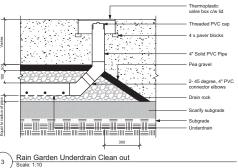
4 Sodded Grass Scale: 1:10



LONGITUDINAL SECTION

Typical Rain Garden on Grade
Scale: 1:25





RECEIVED DP1379 2025-JUN-05

7	50% DD	2025-06-04
6	DAP	2025-06-04
5	DP Amendment	2025-04-03
4	DD Rev.	2025-03-14
3	DD	2025-02-24
2	DP	2025-02-13
1	SD Report	2024-11-28
No.	Issued For	Issue Date



BCH / IH

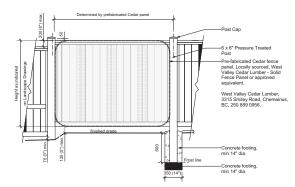
project

BCH Complex Care - Nanaimo 1850 Boxwood Road Nanaimo, BC

Landscape Details: Rain Garden

project no.		124.13
scale	AS SHOWN	@ 24"x36"
drawn by		MDI
checked by		TB
cheet no		

L4.03

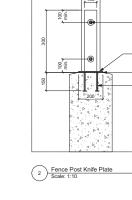


GENERAL NOTES:

SERIEMAL NOTES:

1. All fasteriers to be galvanized only.
2. All lumber to be locally sourced Western Red Cedar (except Posts).
3. Coaling system to be Broad ProTell-Tor, SIT coaling system. Colour: 111-Natural. Apply to manufacturers written instructions. britis brush applied only. 2 coals of vit top coal.

Typical 6' Wood Fence - Pressure Treated Posts
Scale: 1:25

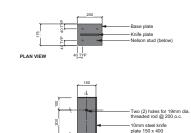


(2) 3/4" dia. threaded rod -c/w bolt and 50mm dia. round washer, either side.

Base plate 150 x 200

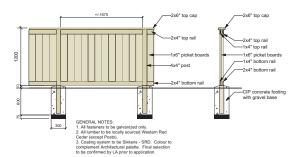
Top of Footing/Wall

Nelson Stud (4).

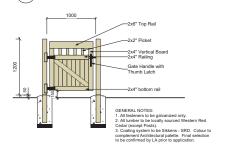


-16mm steel base plate 175 x 200 Four (4) 200mm Nelson AXO VIEW GENERAL NOTES:

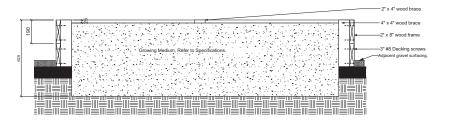
1. All steel to be galvanized only.
2. Shop drawing submittal required.

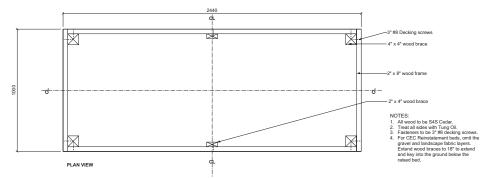


Typical 4' Wood Fence - Pressure Treated Posts
Scale: 1:25



4' Fence Gate





5 Raised Garden Beds Scale: 1:10



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2	DP	2025-02-13
1	SD Report	2024-11-28
No.	Issued For	Issue Date



BCH / IH

project

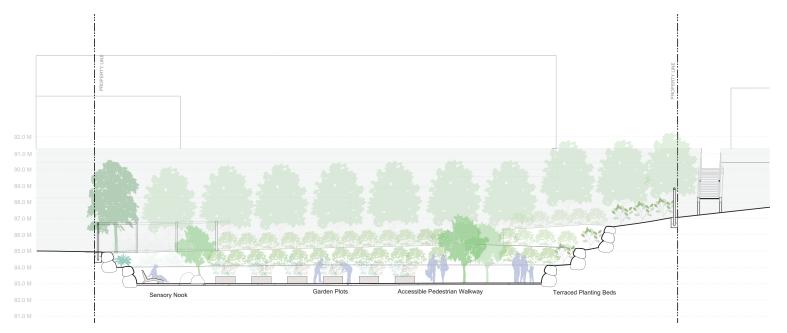
BCH Complex Care - Nanaimo 1850 Boxwood Road

Nanaimo, BC sheet title

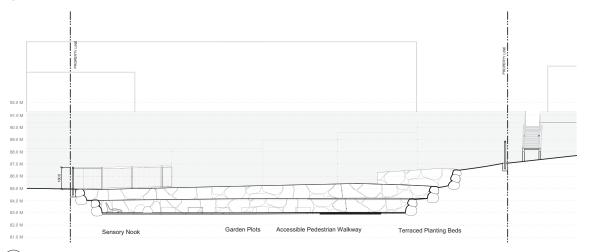
Landscape Details: Structures

project no.		124.13
scale	AS SHOWN	@ 24"x36"
drawn by		MDI
checked by		TB

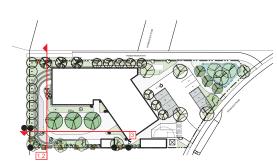
L4.04



1 Illustrative Courtyard Longitudinal Section-Elevation
Scale: 1:75



Courtyard Longitudinal Section-Elevation
Scale: 1:100



KEY PLAN



R E C E I V E D DP1379 2025-JUN-05

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1	SD Report	2024-11-28
No.	Issued For	Issue Date



client

BCH / IH

project

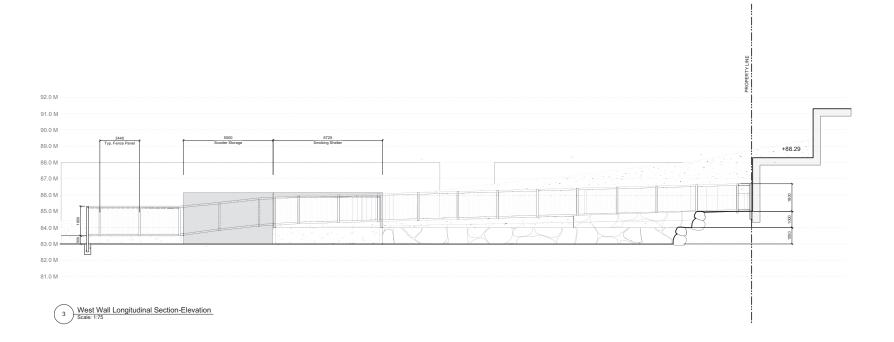
BCH Complex Care - Nanaimo 1850 Boxwood Road

Nanaimo, BC

Landscape Section -Elevation

project no.		124.13
scale	AS SHOWN	@ 24"x36"
drawn by		MDI
checked by		TB

L5.01



RECEIVED
DP1379
2025-JUN-05
Current Planning

7	50% DD	2025-06-04
6	DAP	2025-06-04
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3	DD	2025-02-24
2	DP	2025-02-13
1	SD Report	2024-11-28
No.	Issued For	Issue Date

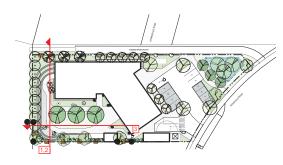


project BCH Complex Care - Nanaimo 1850 Boxwood Road Nanaimo, BC

Landscape Section -Elevation

	project no.		124.13
	scale	AS SHOWN	@ 24"x36"
ĺ	drawn by		MDI
	checked by		TB

L5.02



**KEY PLAN**