

Habitat Furnishing Schedule (Owner Provided Wood, Contractor Installed)

Bobcat Symbol	Description	Wood	Source	Caliper	Length	Notes
A	Horizontal Log	Red Cedar/Bl. Locust/Oak	By Owner	6"-8"	8'	Forked, against ledge
B	Horizontal Log	Red Cedar/Bl. Locust/Oak	By Owner	8"-10"	14'-16'	Against ledge
C	Horizontal Log	Red Cedar/Bl. Locust/Oak	By Owner	4"-8"	6'-8'	Forked, mounted to post
D	Horizontal Log	Red Cedar/Bl. Locust/Oak	By Owner	10"-14"	16'-18'	With branching
E	Horizontal Log	Red Cedar/Bl. Locust/Oak	By Owner	6"-10"	14'-16'	With branching and forking
F	Horizontal Log	Red Cedar/Bl. Locust/Oak	By Owner	6"-10"	14'-16'	Forked over pool
G	Horizontal Log	Red Cedar/Bl. Locust/Oak	By Owner	6"-10"	14'-16'	With branching

Porcupine - Alternate 1 Symbol	Description	Wood	Source	Caliper	Length	Notes
H	Horizontal Log	Red Cedar/Bl. Locust/Oak	By Owner	6"-8"	8'-10'	With branching, against climbers
I	Horizontal Log	Red Cedar/Bl. Locust/Oak	By Owner	10"-14"	8'-10'	Forked, part of den
J	Horizontal Log	Red Cedar/Bl. Locust/Oak	By Owner	8"-10"	8'-10'	Forked, part of den
K	Vertical Log	Red Cedar/Bl. Locust/Oak	By Owner	8"-10"	12'-14' ht x 6'-8' w	Branching structure
L	Vertical Log	Red Cedar/Bl. Locust/Oak	By Owner	8"-10"	12'-14' ht x 6'-8' w	Branching structure

Fox - Alternate 2 & 3 Symbol	Description	Wood	Source	Caliper	Length	Notes
M	Horizontal Log	Red Cedar/Bl. Locust/Oak	By Owner	10"-14"	10'-12'	With branching, against ledge
N	Horizontal Log	Red Cedar/Bl. Locust/Oak	By Owner	12"-14"	16'-18'	With branching, against ledge
O	Horizontal Log	Red Cedar/Bl. Locust/Oak	By Owner	12"-14"	16'-18'	Mounted to post
P	Horizontal Log	Red Cedar/Bl. Locust/Oak	By Owner	10"-14"	8'-10'	With branching
Q	Horizontal Log	Red Cedar/Bl. Locust/Oak	By Owner	8"-10"	10'-12'	With branching

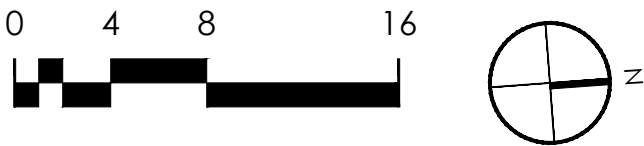
LEGEND OF SYMBOLS

PH	FROST PROOF POST HYDRANT (SEE P1.00)
AD	AREA DRAIN, SEE ARCH. DWGS.
CB	CATCH BASIN (SEE CIVIL DWGS)
TD	TRENCH DRAIN (SEE ARCH. DWGS.)
A	HABITAT FURNISHING SCHEDULE - SEE ABOVE
LF-1	SEE MEP PLANS
LF-2	SEE MEP PLANS
LF-3	SEE MEP PLANS
WP	WEATHERPROOF RECEPTACLE (SEE E1.00)
LPR	LOW PIPE RAIL (DETAIL 1/L8.01)
PR	PIPE RAIL (DETAIL 3/L8.01)
MF	MESH FENCE (DETAIL 5//L8.01)
MVR	MESH VIEW RAIL (DETAIL 7/L8.01)
G#	GATE (#) (DETAIL 9/L8.01)

MATERIALS LEGEND

DETAIL	PROPOSED MATERIAL
1 L8.20	VEHICULAR POROUS FLEXIBLE PAVING.
2 L8.00	PEDESTRIAN POROUS FLEXIBLE PAVING
3 L8.10	CONCRETE PAVING
5 L8.12	HOT ROCK
	HABITAT SUBSTRATE

ANIMAL HABITAT SUBSTRATES NOTES:
A. SUBSTRATES SHALL CONSIST OF 1/3 LOAM OR MODIFIED EXISTING SOIL, 1/3 MULCH AND 1/3 SAND.
B. INSTALL TO A MINIMUM 6" DEPTH IN EACH HABITAT. LIMIT OF INSTALLATION SHALL BE THE ENTIRE HABITAT AREA WITHIN MESH ENCLOSURES EXCLUDING: AREAS WITH PLANTING (BY OWNER) AND AREAS OF EXPOSED LEDGE.



TRAILSIDE MUSEUMS AND ZOO

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100% CONSTRUCTION DOCUMENTS

Coyle & Caron Inc.

Landscape Architects & Habitat Designers
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Job #	0191
Project	ANIMAL HABITAT IMPROVEMENTS
Drawn By	SC, RK
Checked	SC
Date	02 April 2021
Scale	1/8" = 1'
Drawing Title	

Materials Plan

L1.10