14" wide 18" high Skatable concrete seatwall 36" wide crushed rock path — Woodchip path 14" high, 14" wide concrete seatwall with Cleanout-Limit of Work Chainlink Fence FG TOP 140 Cleanout IE 138 Preserve Remnants Of -House Foundation Wall −5' Concrete 🏻 Remove Rocks — Walkway Meet and Match £x. Walk-Restore Lawn, Hydroseed Maple[®] open lawn 65% DRAWINGS 141.8+ 141.6+ New meandering sidewalk Maple. 141.5⁺ 3" cal.Cherry Maple ⊙ 1" cal. Maple Raingardens Raingardens Birch Cherry Relocate trees Relocate trees 00+5 24"W/ 7+00 0.5'Conc. Curb(G) (0.5'Conc. Curb(G) JOHN FORREST BARKER CERTIFICATE NO. 486 135 135 Legend Wood Chip Path New Meandering Concrete Sidewalk Crushed Rock Path Engineered Wood Fiber Safety Surface Restore Lawn, Hydroseed Limit of Work, Chainlink Fence

>>>CAUTION< **CALL BEFORE YOU DIG!**

NOT LESS THAN TWO OR MORE THAN TEN BUSINESS DAYS PRIOR TO COMMENCING EXCAVATION OR DEMOLITION, SECURE THE SERVICES OF A COMMERCIAL UNDERGROUND UTILITIES LOCATOR SERVICE TO IDENTIFY BELOW-GROUND IMPROVEMENTS THAT MAY NOT BE INDICATED ON THE DRAWINGS. FOR IRRIGATION SYSTEMS, CALL SEATTLE PARKS PLUMBING SHOP (206 684 7070)

>>800 424 5555<<

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NO	REVISION — AS BUILT	ΠΔΤ

PARK ENGINEER All work done in accordance with the City of Seattle Standard Plans and Specifications in effect on the date shown above, and supplemented by Special Provisions.





BALLARD CORNERS **PARK**

Grading Plan

DESIGNED	DATE 10-5-07
DRAWN	_
CHECKED	SHEET <u>5</u> OF <u>11</u>
ORDINANCE NO	L4.0
SCALE	PARK'S FILE NUMBER FOR PARK USE ONLY