GENERAL NOTES:

- 1. TOPOGRAPHIC MAPPING PREPARED BY DUANE HARTMAN AND ASSOCIATES USING AERIAL PHOTOGRAMMETRIC METHODS. AERIAL PHOTOGRAPH DATED JUNE 19, 2005. ALL ELEVATIONS ARE REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88) IN FEET. HORIZONTAL DATUM AT SITE IS NORTH AMERICAN DATUM OF 1983 (NAD83) STATEPLANE WASHINGTON NORTH IN FEET.
- ELEVATIONS ARE APPROXIMATE, AND MAY NOT BE SHOWN ACCURATELY IN AREAS PONDED WHEN PHOTOGRAPH WAS TAKEN. MAPPING SHOULD BE FIELD CHECKED BEFORE FINAL DESIGN, AND CRITICAL GRADES SURVEYED IN THE FIELD BEFORE CONSTRUCTION.
- DRAINAGE PIPE AT STORMWATER DETENTION OUTLET DISCHARGES TO THE EXISTING THALWEG OF ALLEN CREEK.

LEGEND

NEW WORK,
THIS CONTRACT

N.I.C



DATE: 13 JULY 2012 SOLICITATION NO.: CONTRACT NO.: FILE NUMBER: FILE NUMBER: CA102GEN.DGN DATE APPR. MARK DESCRIPTION DATE APPR. MARK A	_	_	_			 _	- 1
O.: ANO.:						APPR.	
O.:						DATE	
O.: MARK DESCRIPTION DATE						DESCRIPTION	
O.: MARK DESCRIPTION DATE						MARK	
NO.: O.: MARK DESCRIPTION							
V NO.:						DATE	
O::						DESCRIPTION	
DATE: 13 JULY 2012 SOLICITATION NO.: CONTRACT NO.: FILE NUMBER:						MARK	
DATE: 13 JULY 2012 SOLICITATION NO.: CONTRACT NO.: FILE NUMBER:		\overline{T}					
	DATE:	13 JULY 2012	SOLICITATION NO.	CONTRACT NO.:	FILE NUMBER:	R-C-102GEN.DGN	

U.S. ARMY CORPS OF ENGINEERS SEATTLE DISTRICT SEATTLE, WASHINGTON SUBMITTED E WETZLER PLOT DATE: FINANCIA DIVENCE STEEN FINANCIA DIVENCE WETZLER PLOT DATE: FINANCIA DIVENCE SIZE: FINANCIA DIVENCE SIZE: FINANCIA DIVENCE FINANCIA DIVENCE SIZE: FINANCIA DIVENCE SIZE: FINANCIA DIVENCE FINANCIA DIVENCE SIZE: FINANCIA DI SIZE: FI	R,ZPC	IY: CKD BY:		SUBMITTED BY:	ER	PLOT DATE: PLOT TIME:	2:33:40 PM		PN142460_QTWR	
U.S. ARMY CORPS OF ENGINEERS SEATTLE DISTRICT SEATTLE, WASHINGTON	LEF,KA	DWN E	N L	SUBM	WETZL	PLOT [SIZE:	ANSI D	
	U.S. ARMY CORPS OF ENGINEERS	SEATTLE DISTRICT	SEATTLE WASHINGTON							

FY12 QWULOOLT ECOSYSTEM RESTORATION
MARYSVILLE, WASHINGTON
PN142460
GENERAL SITE PLAN

SHEET IDENTIFICATION C-102
SHEET 13 OF 49

1 GENERAL SITE PLAN
0 300 600