


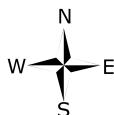


DRAWING TITLE:
SITE LOCATION MAP

CITY OF CAMBRIDGE

**RUSSELL
FIELD**

- Legend**
-  500 foot buffer from site boundary
 -  One-half mile buffer from site boundary
 -  Disposal site boundary

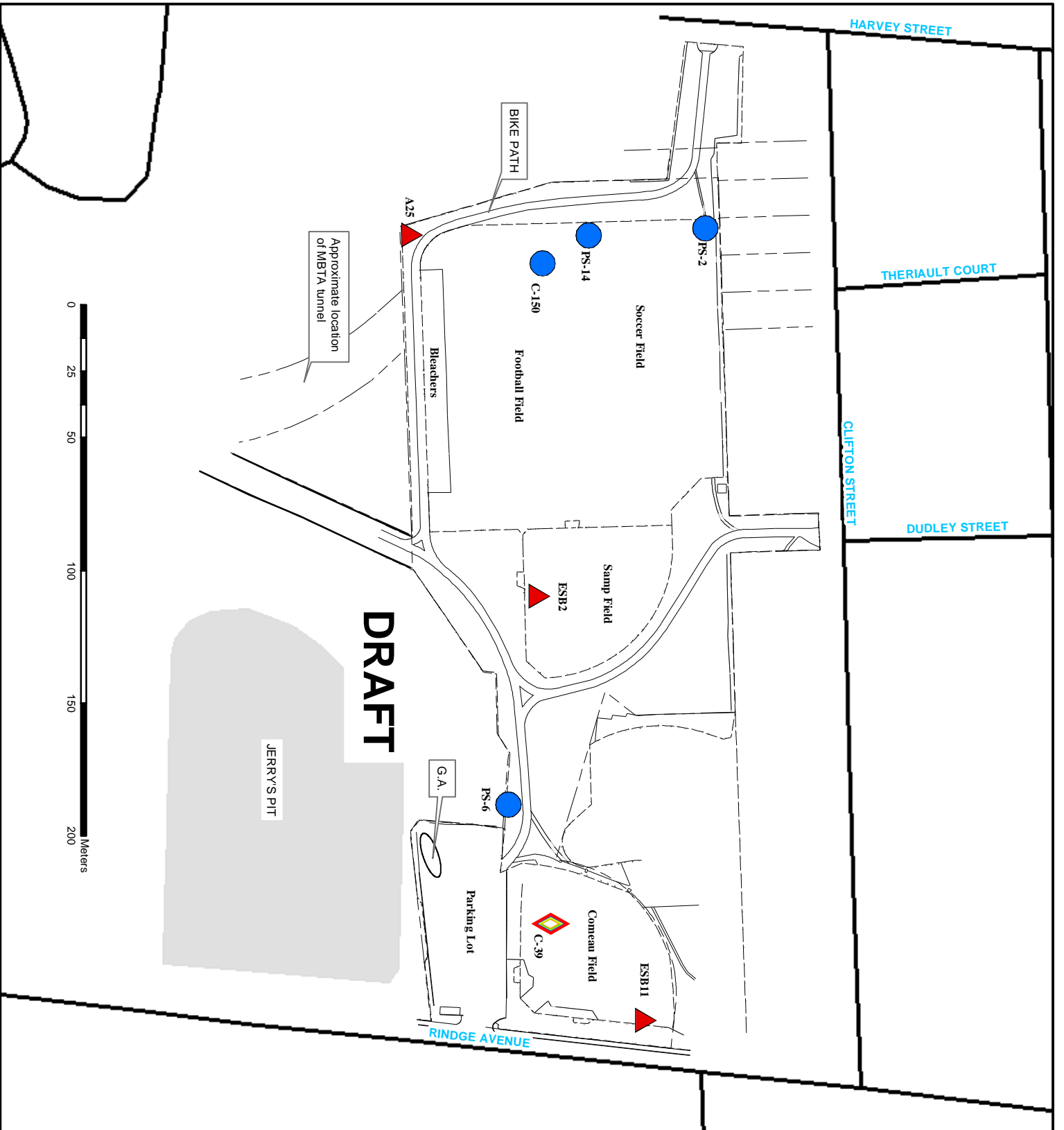


DESIGNED: ADS	CHECKED: KAM
APPROVED: CDC	
DATE: MARCH 2004	
SCALE: AS SHOWN	

 Environmental Health & Engineering, Inc
60 Wells Avenue
Newton, MA 02459-3210
TEL: 617-964-8550 FAX: 617-964-8556

Plan Notes:
USGS 1:25 000 Boston North topographic map created 1985. Underlying map was obtained from MapTech's Terrain Navigator Pro. Additional data layers created using ESRI ArcView and ArcMap.

DRAWING NO.:
1




 60 Wells Avenue
 Newton, MA 02459-3210
 TEL: 617-964-8550 FAX: 617-964-8556

Legend
 Approximate location of boring where concentrations of >1% asbestos were detected in debris
 Approximate location of boring where concentrations of >1% asbestos were detected in soil
 Hot Spot due to concentrations of PAHs
 Streets and Highways
 Pond

Plan Notes:
 Boring locations marked as PS-2, PS-6, and PS-14 monitoring well locations.
 G.A. represents approximate location of formerly proposed Garden Area
 Base map/CAD drawing of field conditions obtained from Brown, Richardson, and Rowe.
 MBTA Tunnel Alignment from MBTA Survey, Tunnel Alignment, Approximate.
 Additional annotation and data layers created by EH&E based upon data from field investigators and compilation of data from MassGIS Program. Figures created using ESRI ArcView and ArcMap.

CITY OF CAMBRIDGE
RUSSELL FIELD

DESIGNED: ADS CHECKED: KAM
 APPROVED: CDCDSJ
 DATE: APRIL 2004
 SCALE: AS SHOWN

DRAWING TITLE:
Remediation Locations
 DRAWING NO.:
2

N
 E
 S
 W

0 25 50 100 150 200 Meters