


DRAFT



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

Legend

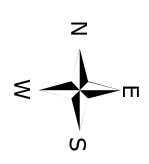
- ▲ Approximate location of boring where concentrations of >1% asbestos were detected in debris
- Approximate location of boring where concentrations of >1% asbestos were detected in soil
- Approximate location of boring where trace concentrations (<1%) of asbestos were detected in soil or debris
- ⊕ Approximate location of monitoring well
- 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 ERM based upon data from field investigations and compilation of data from Massachusetts Program. Figures created using ESRI ArcView and ArcMap.

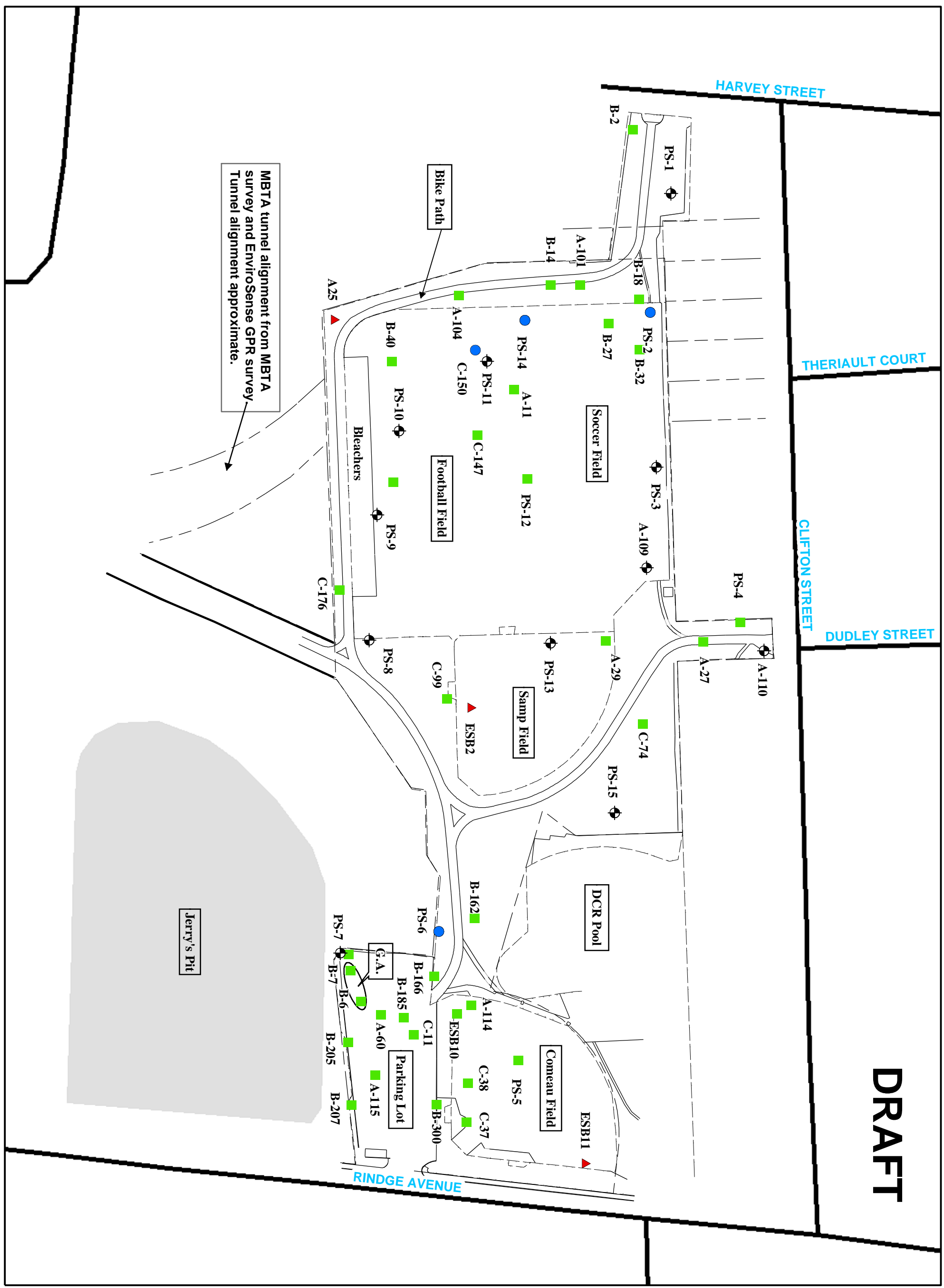
CITY OF CAMBRIDGE

RUSSELL FIELD



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

DRAWING TITLE:
LOCATIONS OF DETECTED ASBESTOS IN SOIL AND DEBRIS
 DRAWING NO.:
7



MBTA tunnel alignment from MBTA survey and EnviroSense GPR survey. Tunnel alignment approximate.