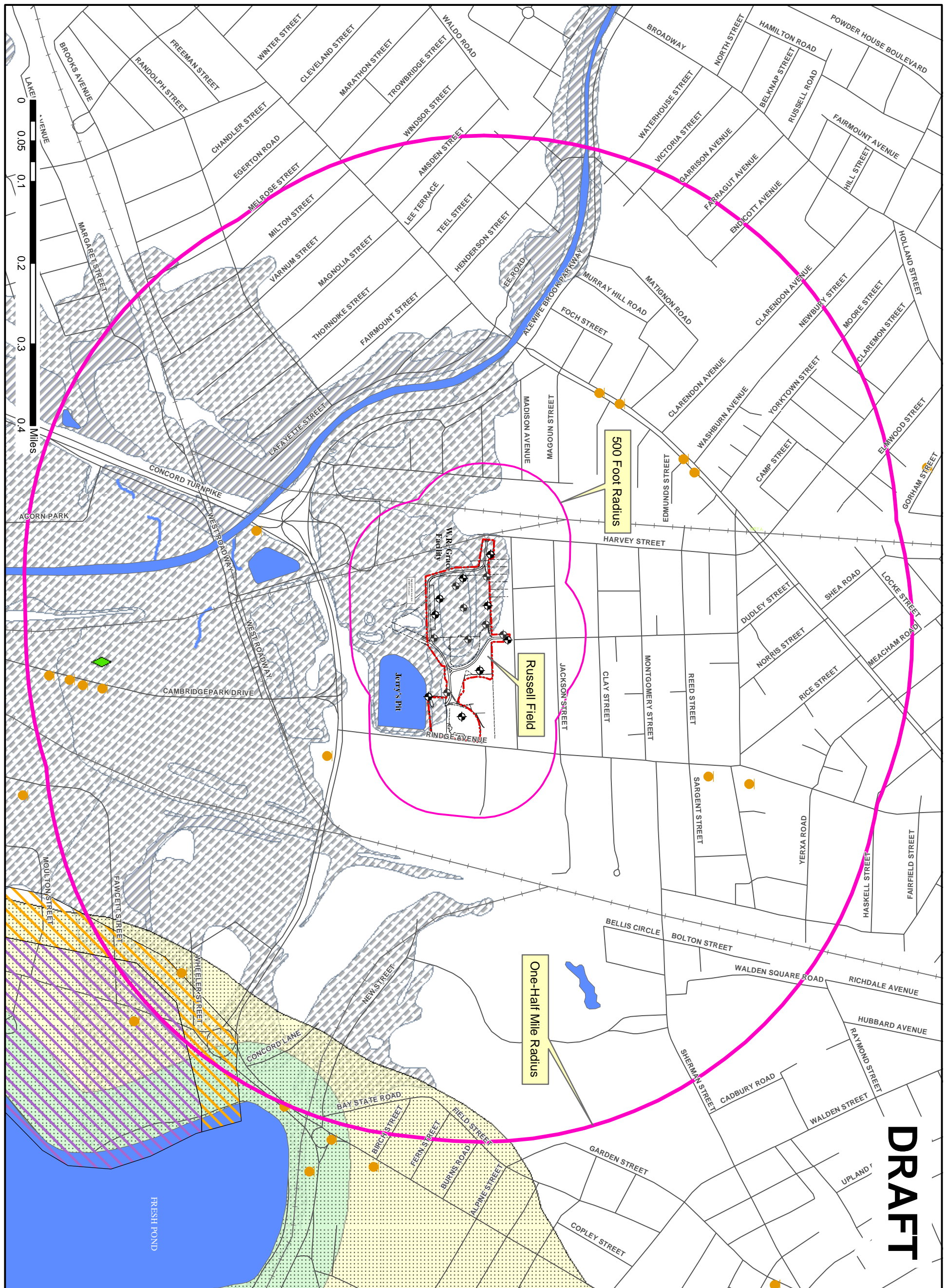


DRAFT



Legend

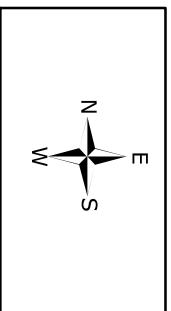
- Approximate location of monitoring well installed by Pire & Swallow Associates 1988-1999
- Streets and highways
- Trains
- Open Water
- DEP Surface Water Protection Area (Zone A)
- DEP Surface Water Protection Area (Zone B)
- DEP Surface Water Protection Area (Zone C)
- Medium Yield Aquifer (100-300 gallons per minute)
- High Yield Aquifer (>300 gallons per minute)
- FEMA 100-year flood zone
- FEMA 500-year flood zone
- Underground Storage Tanks
- Bureau of Waste Management Facility
- 500 foot buffer from site boundary
- One-half mile buffer from site boundary
- Disposal site boundary

Plan Notes:

Boring locations identified as 'PS'-series and A-1-09 and A-1-10 are monitoring wells. Base map/CAD drawing of field conditions obtained from Brown, Richardson, and Rowe, MBTA (1998) and Environmental Engineering Associates (1998). Additional information and data layers created by EIR&E based upon data from field investigations and compilation of data from Massachusetts DEP, and Archdiocese of Boston.

CITY OF CAMBRIDGE

RUSSELL FIELD



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

DRAWING TITLE:

NATURAL RESOURCES

AQUIFERS

DRAWING NO.:

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