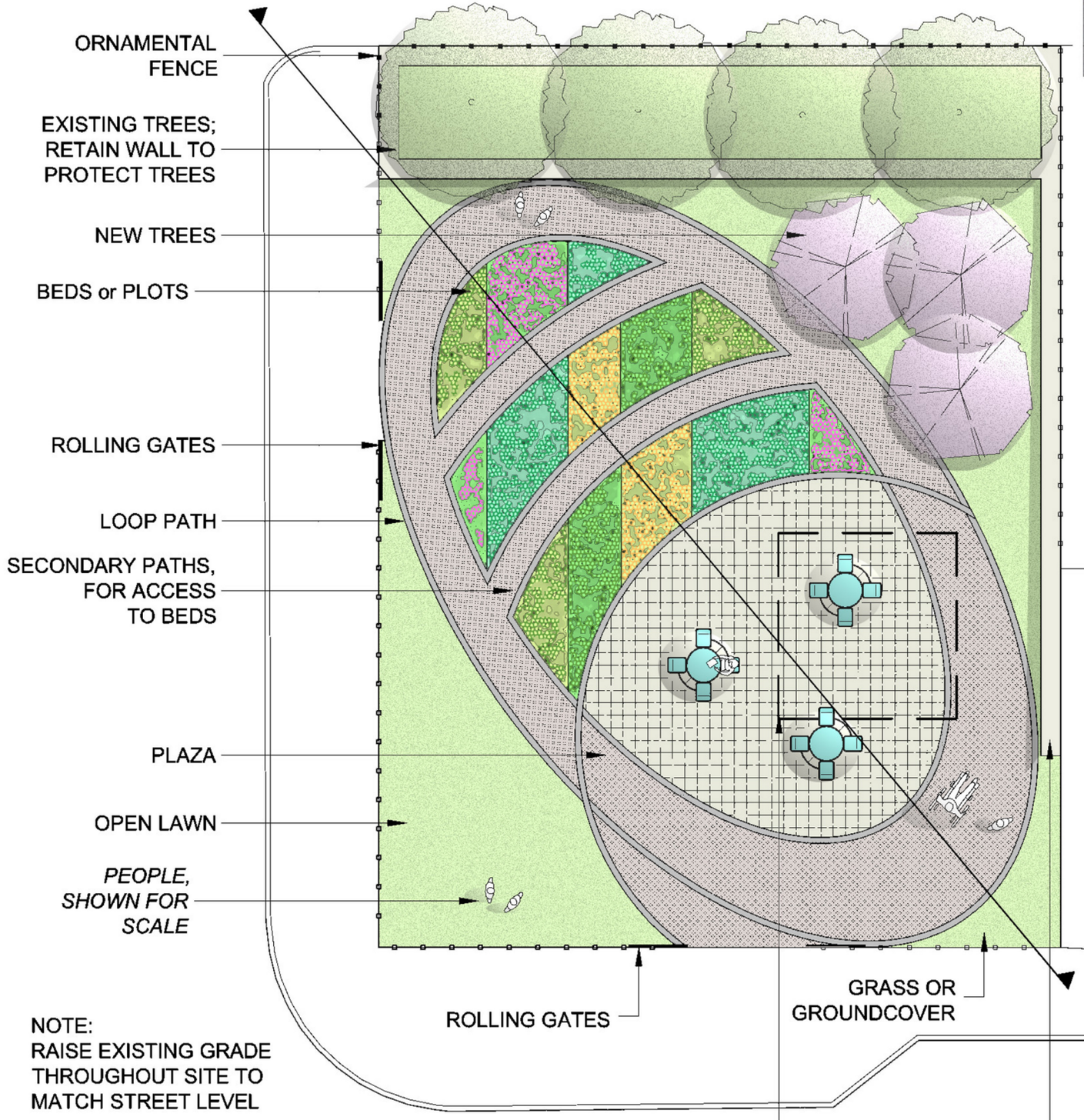


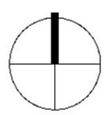


1" = 16'

SECTION/ELEVATION: VIEW INTO PARK FROM CORNER OF 10TH AND FRENCH

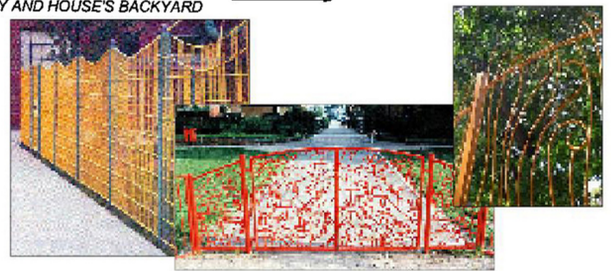


NOTE:
RAISE EXISTING GRADE
THROUGHOUT SITE TO
MATCH STREET LEVEL



1" = 20'

PLAN



DISTINCTIVE FENCING IDEAS



PLANTING BEDS

SEATING SUGGESTION



PERMEABLE PAVERS: WATER INFILTRATES THROUGH SPACES BETWEEN PAVERS

DESIGN FEATURES

∞ Opportunities for involvement

- Continuous and intersecting loop paths for strolling
- Possibility of dividing beds into plots to be tended by individuals or groups
- "Community patio" for gatherings

∞ Child-friendly

- Level paths and lawn replace large concrete structures
- Garden plots may be planted by/for children

∞ Naturalistic

- Mature trees retained at alley
- Additional trees, shrubs, perennials, and groundcovers planted
- Softer, looping lines of patio and paths offset hard lines of city blocks

∞ Environmentally-friendly

- Overall amount of hardscape reduced
- Additional green space provided
- Permeable pavers used throughout to permit ground water infiltration and recharge

∞ Sustainable

- Interior beds/plots are easily accessible to gardeners via internal paths
- Simple lawn and community plots ensure site is more readily maintainable



10TH AND FRENCH, NW, WASHINGTON, D.C.
CONCEPTUAL DESIGN: ILLUSTRATIVE DRAWING
FEBRUARY 12, 2008

SHERRY FREAR, LANDSCAPE ARCHITECT