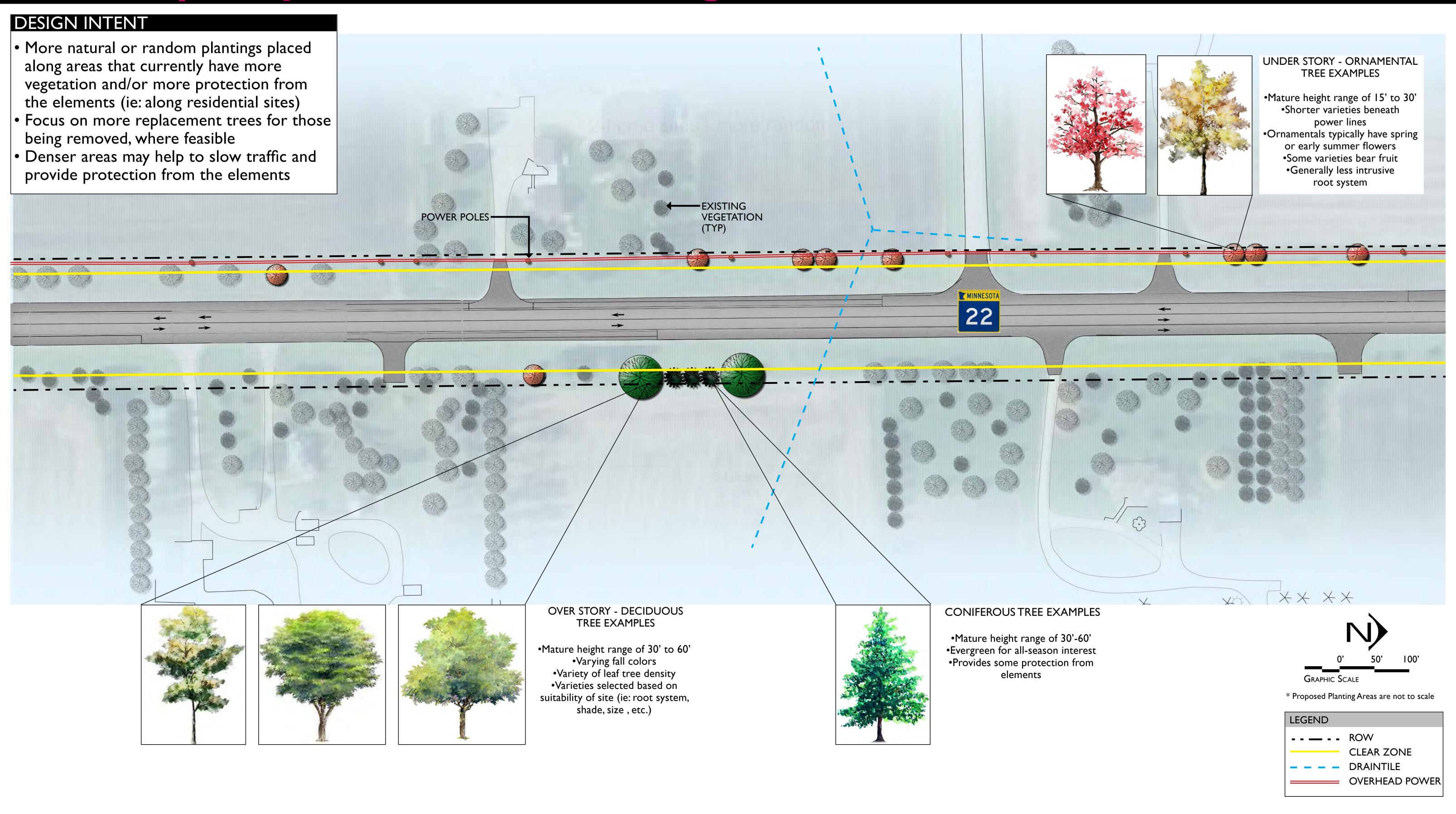
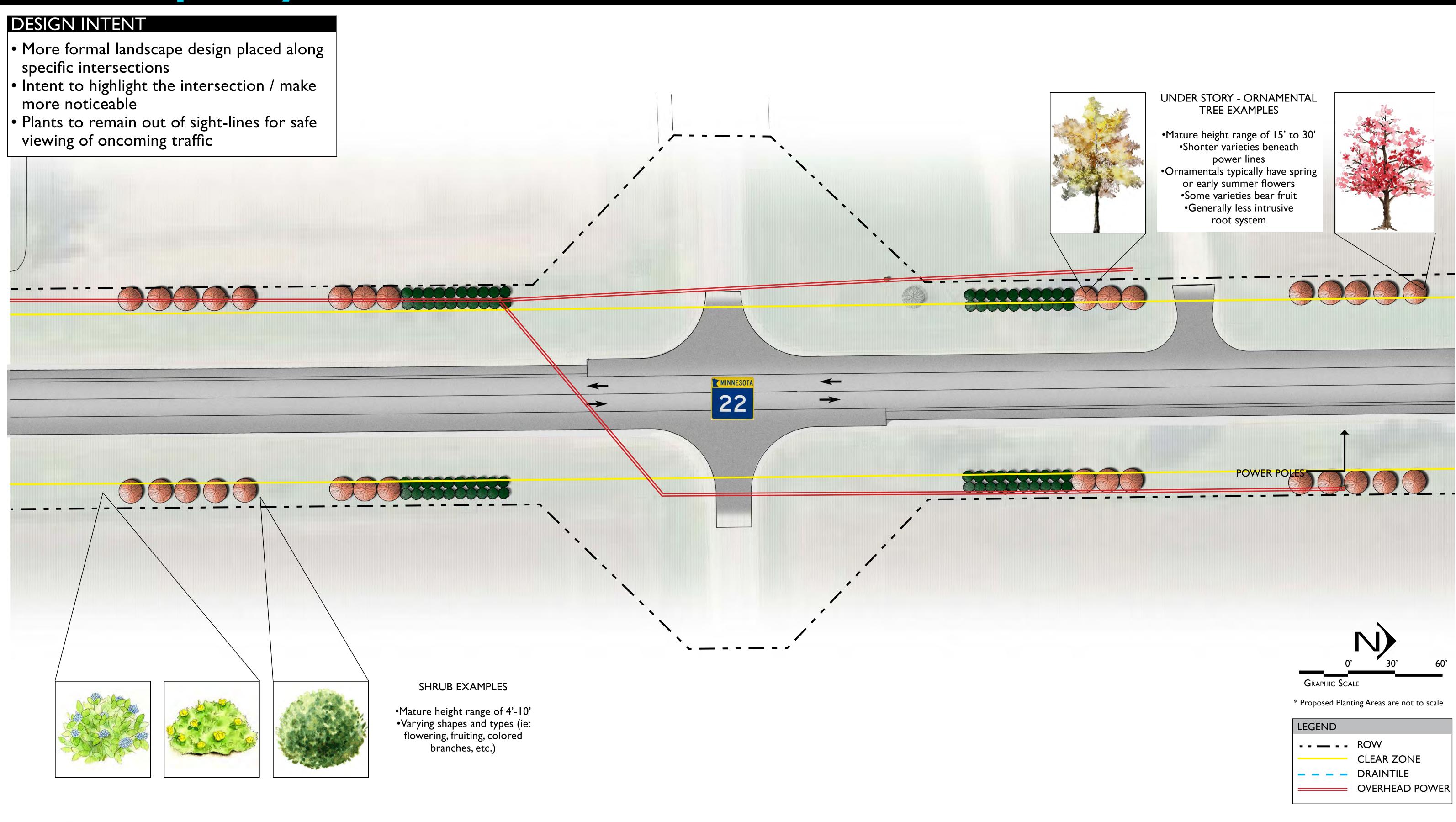
Landscape Style A: Denser Planting Areas



Landscape Style B: Pattern Areas

DESIGN INTENT More formal landscape design, plants placed in patterns, where feasible Focus on designs of 5 to represent 5 branches of service • Spans of open spaces between used to accentuate patterns POWER POLES -MINNESOTA 22 UNDER STORY - ORNAMENTAL TREE EXAMPLES •Mature height range of 15' to 30' •Shorter varieties beneath power lines •Ornamentals typically have spring or early summer flowers •Some varieties bear fruit •Generally less intrusive root system GRAPHIC SCALE * Proposed Planting Areas are not to scale LEGEND --- ROW **CLEAR ZONE** DRAINTILE OVERHEAD POWER

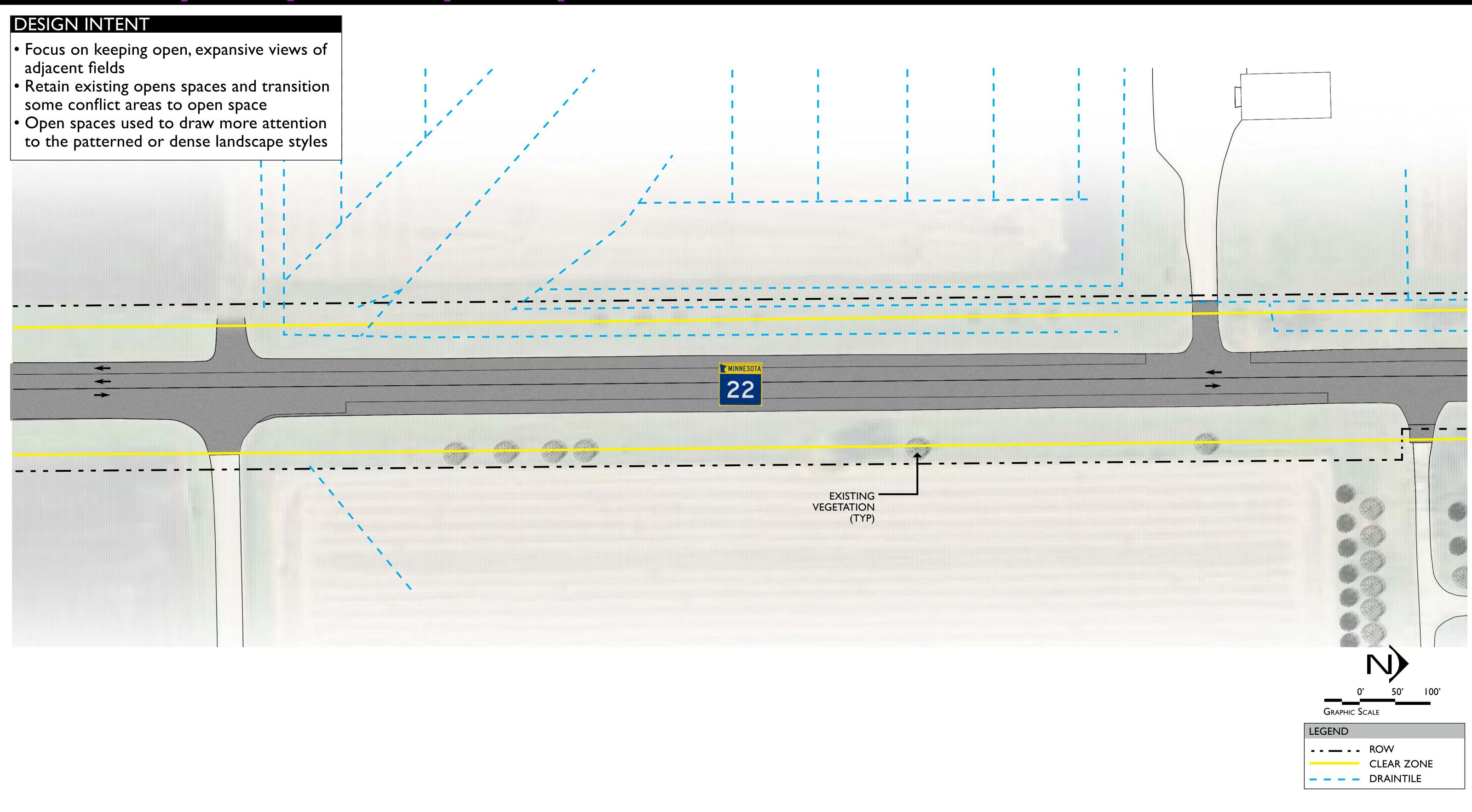
Landscape Style C: Intersection Focal Areas



Landscape Style D: Pollinator Planting Areas

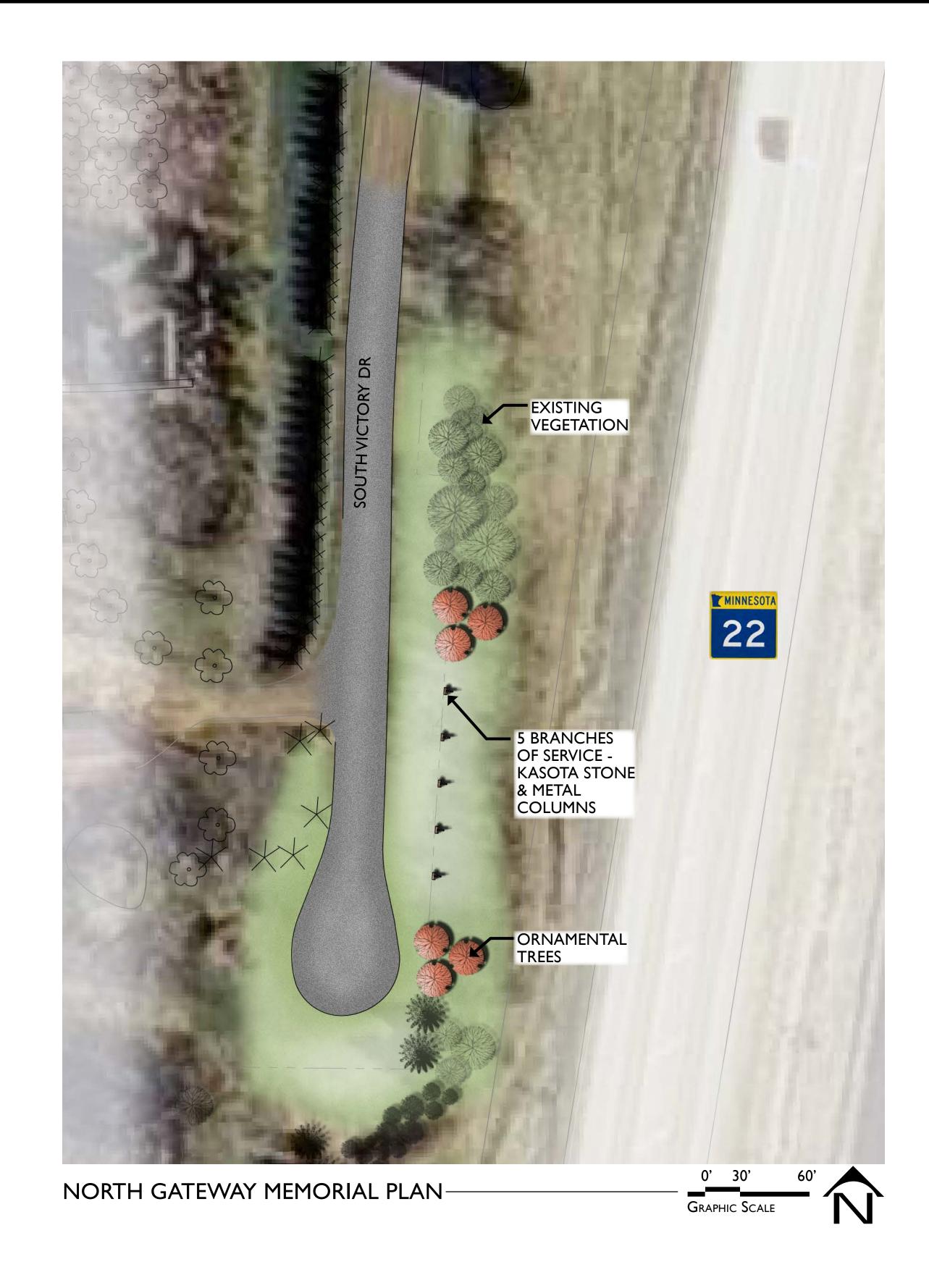
DESIGN INTENT • Select locations along the corridor to be planted with pollinator friendly native wildflowers and grasses UNDER STORY | ORNAMENTAL TREE EXAMPLES Draws attention to specific locations, such as along entrances to city borders Select test plot areas to identify maintenance needs, success of plants & overall appearance • Formalize ends of the pollinator areas -NATIVE WILDFLOWERS -AND GRASSES POWER POLES **EXISTING VEGETATION** (TYP) SHRUB EXAMPLES GRAPHIC SCALE * Proposed Planting Areas are not to scale LEGEND --- ROW **CLEAR ZONE** DRAINTILE OVERHEAD POWER

Landscape Style E: Open Space Areas



Preferred Monument Area Design Option 2



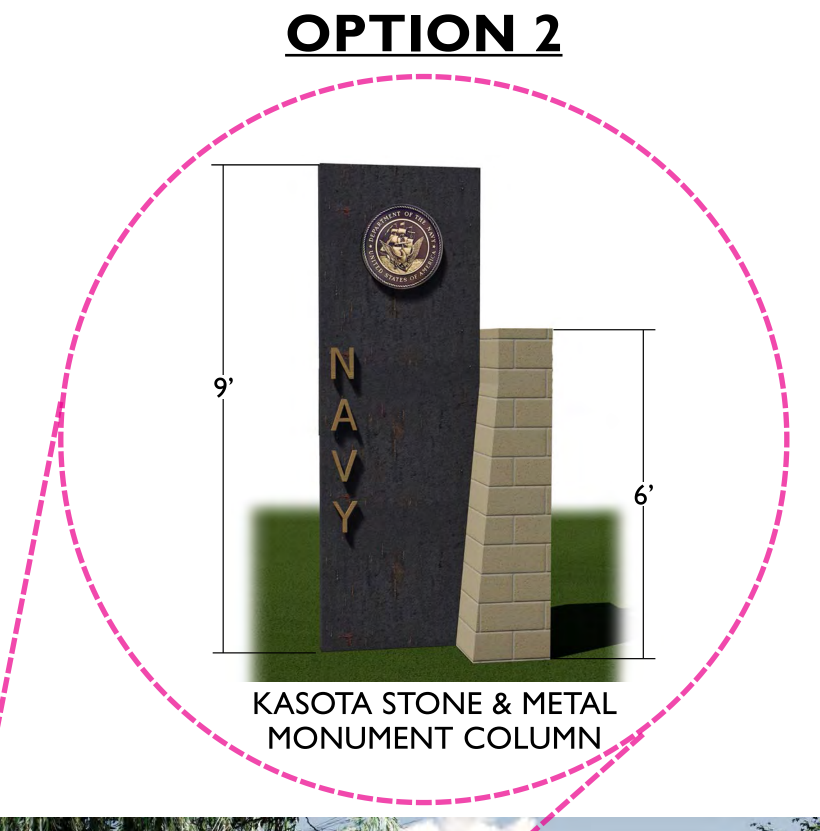


Preferred Monument Area Perspectives

OPTION I 9' KASOTA STONE MONUMENT COLUMN









PERSPECTIVE A: MAPLETON MEMORIAL LOOKING SOUTH EAST