









LAWN

PROPOSED POURED-IN-PLACE SAFETY SURFACING AREA

PROPOSED CEMENT CONCRETE PATH

Springfield, MA

Prepared for the City of Springfield Department of Parks, Buildings, and Recreation Management Prepared by GZA GeoEnivironmental, Inc. Project Number 15.0167184.06

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April, 2024

PROPOSED ACCESSIBLE PLAYGROUND FOR AGES 2-12 WITH HYBRID POURED-IN-PLACE SAFETY SURFACING AND ENGINEERED WOOD FIBER

PROPOSED ENGINEERED WOOD FIBER SAFETY SURFACING PLAY AREA

PROPOSED BENCH, (TYP.)

NEW PLAYGROUND FACILITIES AT MARY M. WALSH ELEMENTARY SCHOOL Springfield, MA May, 2024 Prepared for the City of Springfield Department of Parks, Buildings, and Recreation Management Prepared by GZA GeoEnivironmental, Inc. Project Number 15.0167184.11 KENSINGTON INTERNATIONAL ELEMENTARY SCHOOL

NEW PLAYGROUND FACILITIES AT

Prepared by GZA GeoEnivironmental, Inc. Project Number 15.0167184.08

May, 2024 Prepared for the City of Springfield Department of Parks, Buildings, and Recreation Management

Springfield, MA

KENSINGTON INTERNATIONAL ELEMENTARY SCHOOL

GZ\

EXISTING SWINGSET WITH NEW BELT SWINGS

 PROPOSED POURED-IN-PLACE SAFETY SURFACING PLAY AREA
EXISTING PLAYGROUND STRUCTURE TO REMAIN
PROPOSED ENGINEERED WOOD FIBER SAFETY SURFACING PLAY AREA
PROPOSED CEMENT CONCRETE PATH

EXISTING TREE, (TYP.)

PROPOSED PLAYGROUND STRUCTURE FOR AGES 2-5