Concrete, 4” Depth

Crusher Fines Path

Parking Lot Location Allows Direct Handicap Access on Existing Ramp

Mixture of Materials Reduce the Scale & Provide Multiple Play Area

Wood Fiber Play Area

Rubber Play Mat

Sand Play Pit

Colored Concrete, 4” Depth

New Circulation Continues Existing Walks & Unifies Circulation System

Major Routes of Circulation (Existing)

Major Routes of Circulation (Proposed)

Project Focal Points (Proposed)

Circulation Concept

Asphalt, 4” Depth

Major Routes of Circulation (Proposed)

Major Routes of Circulation (Existing)

Concrete, 4” Depth

Wood Fiber Play Area

Colored Concrete, 4” Depth

Circulation Concept

Play Material Concept

Landscape Concept

Grading Concept

Canopy Trees As Large Massing For Shade & Seasonal Interest

Expanded Landscape Palette In Reduced Maintenance Areas

Additional Trees Fill In & Unify Overall Concept

Existing Turf Area (To Remain)

Additional Landscaping In Garden Provides Learning Opportunities & Reduces Daily Maintenance

Existing Trees Preserved & Worked Into The Future

Proposed Grading Preserves Existing Trees & Respected Existing Playground

Major Contour (Existing)

Minor Contour (Existing)

Minor Contour (Proposed)

Major Contour (Proposed)

Added Trees in Proposed Grading

Proposed Grading

Preserves Existing Trees & Respected Existing Playground

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Canopy Trees As Large Massing For Shade & Seasonal Interest

Minor Contour (Proposed)

Major Contour (Existing)

Minor Contour (Proposed)

Major Contour (Proposed)
EXISTING 18" LINDEN (TO REMAIN)

AMPHITHEATER/ SANDSTONE SEATING

HANDICAP CONCRETE RAMP

SANDSTONE PLAY TABLE AND SEATING (HANDICAP ACCESSIBLE)

EXISTING 18" COTTONWOOD (TO REMAIN)

'SUN ELEMENT SYMBOL' TEXT, 2" HEIGHT, SANDBLASTED

'SUN ELEMENT TEXT, 6" HEIGHT, SANDBLASTED

STUDENT MURAL WALL

'HYDROLOGY' SUN, SANDBLASTED

'SUN ELEMENT' TEXT, 6" HEIGHT, SANDBLASTED

CRUSHER FINES

SANDSTONE ON EDGE 1'-3' HEIGHT MAX SET IN STAR PATTERN

HIGHLAND COTTONWOOD, ASPEN, OR EQUIVALENT PYRAMIDAL CANOPY TREES

TREE-RING WITH PORES ENTRY OVER, IN & AROUND SANDSTONE

SANDSTONE PLAY PADS 1'-4' DIA. AVE. WORKED INTO FINISHED GRADE

CONCRETE WALK (EXISTING)

CONCRETE WALK (PROPOSED)

SOD (PROPOSED)

INTERMEDIATE PLAY PIT (PROPOSED)

CRUSHER FINES

PRIMARY PLAY PIT (EXISTING)

CONCRETE WALK (PROPOSED)

SOD (PROPOSED)
LEARNING LANDSCAPES

STECK ELEMENTARY SCHOOL

“OUR CHILDREN ARE OUR STARS”

ENTRY PLAN

STARS FROM HUBBLE SPACE TELESCOPE
ELLIPSE
SPIRAL

WELCOME SIGNPOSTS
ENTRANCE SIGNAGE ON DECORATIVE FENCE
PAVING PATTERNS PLANTER SEATING

NORTH ENTRANCE
EAST ENTRANCE
SOUTH ENTRANCE
WEST ENTRANCE

NORTH
SOUTH
WEST
EAST

SCALE: 1/4”=1'-0"
ENTRY DETAIL

ENTRANCE TO SCHOOL

BRONZE PLAQUE WITH THE FARthest STar NAME AND DISTANCE OF 10 BILLION LIGHT YEARS

CLASS EMBEDDED IN CONCRETE TO FARthest STAR EMBLEM

SIGN POST WITH SOLAR COLLECTOR

BENCH 7'-9"

26'-4"

ECE PLAY AREA TO BE REDESIGNED

BRONZE PLAQUE WITH RED STAR NAME AND DISTANCE

BRONZE PLAQUE WITH SUN NAME AND DISTANCE IN LIGHT YEARS

BRONZE PLAQUE WITH ORANGE STAR NAME AND DISTANCE

BRONZE PLAQUE WITH YELLOW STAR NAME AND DISTANCE

PLANTING AREA SEATING BENCH

DECORATIVE FENCE WITH SCHOOL NAME

DECORATIVE FENCE WITH SCHOOL NAME

BRICK PILASTER

COLOR BANDS FOR STAR COLORS

SCALE: 1/4" = 1'-0"

ALBION STREET
DECORATIVE FENCE IS CONSTRUCTED OF 1" X 1" WELDED WIRE FENCE ON A 1" METAL FRAME THAT IS WELDED TO 4" HOLLOW POSTS.

PATTERNS ON THE FENCE PANELS ARE EXAMPLES OF ELLIPSES AND GLYPHS THAT SHOW THE TYPES OF MOVEMENT OF STARS THROUGH THE SKY.

GLYPHS AND ELLIPSES SHAPES ARE CONSTRUCTED OF 1/4" METAL AND WELDED ONTO THE WIRE FENCE.

LETTERING FOR THE SCHOOL NAME IS 8' TALL NEUVA STD BOLD ITALIC WITH 12 % ANGLE (SHOWN IN RED FOR DISPLAY ONLY).

ALL FENCE AND METAL ART ARE PAINTED DARK BROWN TO MATCH THE SIGNPOSTS OPPOSITE. THEY ARE THEN COVERED IN A CLEAR PROTECTIVE COATING.

LETTERING FOR THE SCHOOL NAME IS 8' TALL NEUVA STD BOLD ITALIC WITH 12 % ANGLE (SHOWN IN RED FOR DISPLAY ONLY).

SCALE: 1/2" = 1'-0"
THE PILASTERS ARE 6' DEEPER THAN THE WALL AND BENCH

EMBOSSED FRONT OF CONCRETE BENCH

BRICK CAP ON PILASTER TO MATCH BUILDING

HOLLOW OBELISK POST THAT ARE 6' AT BASE AND 4' AT THE TOP

ARCHED BRICK TRIM SET ON SIDE

SCALE: 1/2" = 1'-0"
Sandstone slabs on top of brick planter provides seating in both the entry and the primary play area.

Decorative fence bisects the planter providing security for the play area.

Seasonal perennials add color to both the entry and the primary play area.

Bricks are set on edge to allow for the curve of the planter bench.

Scale: 1/2” = 1’-0”
OUR CHILDREN
ARE OUR STARS

HAPPY HOLIDAYS FROM STECK

THE BANNERS GIVE COLOR AND INTEREST IN THE ECE AREA

BRICK PILASTER IS 6" WIDER THAN THE CONCRETE BENCH TO CREATE INTEREST AND SHADOWS IN THE ENTRY AREA

TWO POSTS THAT SUPPORT THE ELLIPSE ARE WELDED TO THE OBELISK POST ABOVE AND BELOW THE ELLIPSE

SOLAR COLLECTOR ON TOP OF POST

1/4" METAL PLATE ATTACHED TO POST. CUT TO THE SHAPE OF AND ELLIPSE.

GREETING WORDS ARE CUT INTO A 1/4" METAL PLATE THAT IS HANGING IN THE ELLIPTICAL FRAME

THE THREE SIGNPOSTS GREETINGS ADD MOVEMENT TO THE ENTRY AS THE SWAY WITH THE WIND.

BRICK PILASTER TO MATCH BRICK AND STYING OF BUILDING

THE OBELISK POST IS HOLLOW AND HAS ELLIPSE AND SPIRAL CUTOUTS TO EMIT LIGHT

BANNER THAT CAN BE CHANGED SEASONALLY. USED FOR ART PROJECTS FOR CHILDREN AND PARENTS

THE BANNERS GIVE COLOR AND INTEREST IN THE ECE AREA

2'6" 2' 4" 8'9" 2'8"

SCALE: 1/2" = 1'-0"