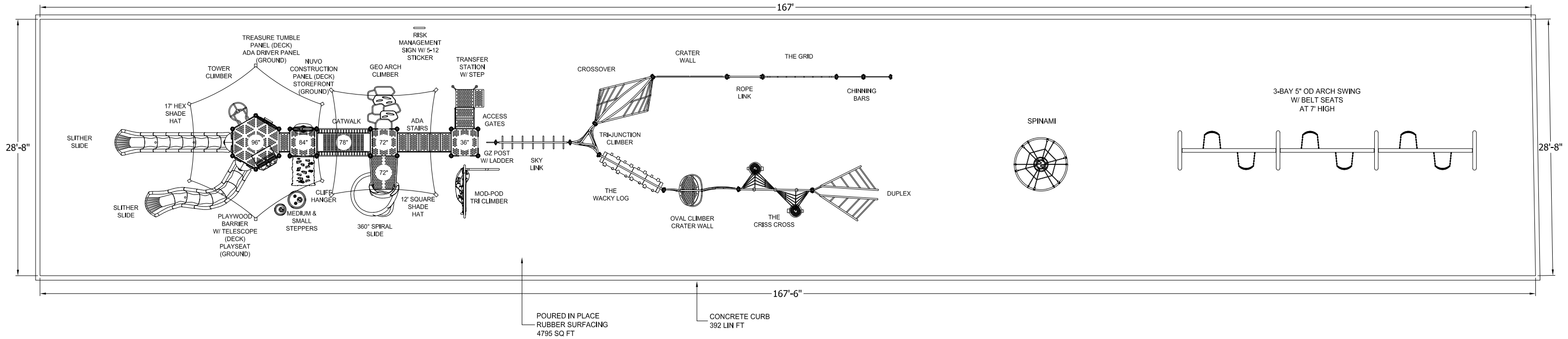


Approx. \$140,000



TOTAL ELEVATED PLAY COMPONENTS:	12		
TOTAL ELEVATED PLAY COMPONENTS ACCESSIBLE BY RAMP:	0	REQUIRED:	0
TOTAL ELEVATED PLAY COMPONENTS ACCESSIBLE BY TRANSFER:	12	REQUIRED:	6
TOTAL ACCESSIBLE GROUND LEVEL COMPONENTS SHOWN:	20	REQUIRED:	4
TOTAL ACCESSIBLE GROUND LEVEL COMPONENTS OF DIFFERENT TYPES:	8	REQUIRED:	3

* APPLICABLE ONLY WITH ADA COMPLIANT SURFACING.

PLAY STRUCTURE AND LAYOUT OF THE COMPONENTS CONFORM TO
 ASTM F1487-17 AND CPSC #325 GUIDELINES AND CCR TITLE 22,
 DIVISION 4 CHAPTER 22.

CRITICAL FALL HEIGHT OF OVERALL PLAY AREA: 9'

PROJECT:

BEMIS ELEMENTARY PRIMARY

RIALTO, CA

DESIGNED BY:
 ALEX BERON
 SEPTEMBER 28
 DRAWING #
C19622CH 21

DESIGNED FOR
AGES
5-12

since 1979
dave bang
 associates inc.

park + playground





COLOR PALETTE:



MANUFACTURERS:



PROJECT:

BEMIS ELEMENTARY PRIMARY
RIALTO, CA

DESIGNED BY:

ALEX BERON
NOVEMBER 22, 2019
DRAWING #
C19622CH

DESIGNED FOR:


AGES
5-12

since 1979
dave bang
associates inc.
park+playground





COLOR PALETTE:



MANUFACTURERS:



PROJECT:

BEMIS ELEMENTARY PRIMARY
RIALTO, CA

DESIGNED BY:

ALEX BERON
NOVEMBER 22, 2019
DRAWING #
C19622CH

DESIGNED FOR:

AGES
5-12

since 1979

dave bang
associates inc.



park+playground