CUSTOM ROUND-5 HYBRID MODULAR PLAYSYSTEM

Top View

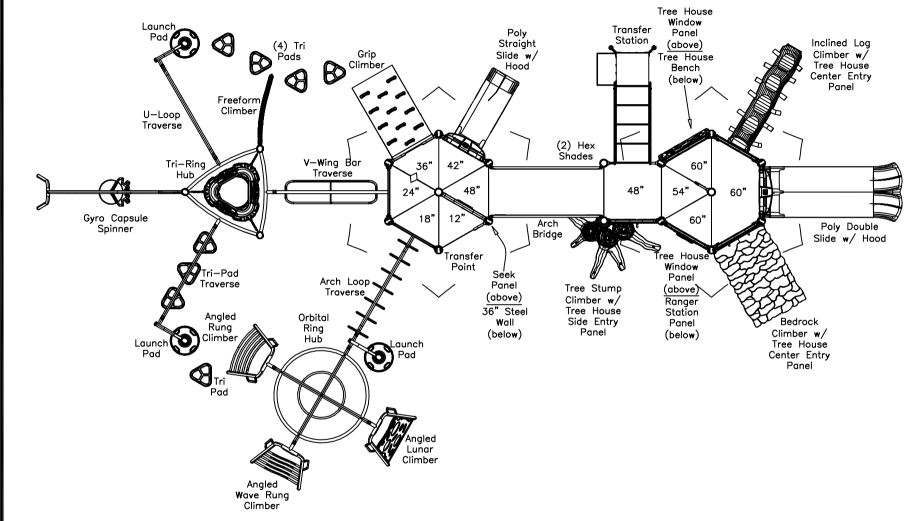
ADA ACCESSIBILITY GUIDELINE - ADAAG CONFORMANCE:

THIS DESIGN WILL MEET ADAAG AND ASTM F 1487-07a e1 REQUIREMENTS FOR ACCESS WITH THE ADDITION OF 0 GROUND LEVEL EVENTS (0 TYPES) WHEN PROPERLY INSTALLED OVER ACCESSIBLE SURFACING. SEE SITE PLAN FOR ADDITIONAL GROUND LEVEL EVENTS.

 ELEVATED
 ACCESSIBLE
 RAMP ACCESSIBLE
 GROUND
 TYPES

 9
 9/5
 0/0
 11/3
 4/3

FOR KIDS AGES 5-12



GENERAL NOTES:

- IT IS KRAUSS CRAFT, INC.'S OPINION THAT THE PRODUCT(S) SHOWN IN THIS PROPOSAL MEET OR EXCEED THE DESIGN AND SAFETY GUIDELINES FOUND IN THE ASTM F1487 AND USCPSC PUBLICATIONS FOR PLAYGROUND EQUIPMENT DESIGNED FOR PUBLIC USE.
- THIS CONCEPTUAL PLAN IS BASED ON INFORMATION PROVIDED TO US PRIOR TO CONSTRUCTION. DETAILED SITE INFORMATION, INCLUDING THE FOLLOWING, SHOULD BE OBTAINED, EVALUATED, AND UTILIZED IN THE FINAL PROJECT DESIGN: EXACT SITE DIMENSIONS, TOPOGRAPHY, EXISTING UTILITIES, SOIL CONDITIONS AND DRAINAGE SOLUTIONS.
- WARNING: ACCESSIBLE SAFETY SURFACING MATERIAL IS REQUIRED BENEATH AND AROUND THIS EQUIPMENT THAT HAS A CRITICAL HEIGHT VALUE (FALL HEIGHT) APPROPRIATE FOR THE HIGHEST ACCESSIBLE PART OF THIS EQUIPMENT REFER TO THE CPSC'S HANDBOOK FOR PUBLIC PLAYGROUND SAFETY, SECTION 4: SURFACING.

PR#: 3B37AF Date: 12/20/12 Drawn By: KLF WALKER PARK - CITY OF SAN DIEGO Pacific Play Systems, Inc.

Dimensions: 57' x 31' Min. Use Zone: 69' x 43'

Scale: 1" = 6'-0"



ADA ACCESSIBILITY GUIDELINE - ADAAG CONFORMANCE: **CUSTOM ROUND-5 HYBRID MODULAR PLAYSYSTEM** THIS DESIGN WILL MEET ADAAG AND ASTM F 1487-07a e1 REQUIREMENTS FOR ACCESS WITH FOR KIDS THE ADDITION OF 0 GROUND LEVEL EVENTS (0 TYPES) WHEN PROPERLY INSTALLED OVER AGES ACCESSIBLE SURFACING. Site Plan (Preliminary) 5-12 ACCESSIBLE ELEVATED RAMP ACCESSIBLE GROUND 15/3 PC 2120 ARCH SWING W/ (2) BELT SEATS SLIDE ZONE (2) PC 2120-AB ARCH SWING W/ (2) BELT SEATS 42'-1" ADD-A-BAY PC 2443 MINIMUM USE ZONE THE SITE PLAN SHOWN IS BASED ON MEASUREMENTS THAT WERE PROVIDED TO KRAUSS CRAFT, INC. AT THE TIME OF THE PROPOSAL REQUEST. ALL DIMENSIONS MUST BE VERIFIED PRIOR TO THE SUBMISSION OF A PURCHASE ORDER. KRAUSS CRAFT, INC. WILL NOT BE RESPONSIBLE FOR ANY DISCREPANCIES BETWEEN ACTUAL DIMENSIONS AND DIMENSIONS SUBMITTED ON A PROPOSAL REQUEST THE MINIMUM USE ZONE FOR THE PLAY STRUCTURE IS BASED ON THE PRODUCT DESIGN AT THE TIME OF THE PROPOSAL. COMPONENTS AND STRUCTURE DESIGN MAY BE SUBJECT TO CHANGE WHICH MAY AFFECT DIMENSIONS. THEREFORE, BEFORE PREPARING SITE, WE STRONGLY RECOMMEND OBTAINING FINAL DRAWINGS FROM THE FACTORY (AVAILABLE AFTER THE ORDER IS PLACED AND INCLUDED IN THE ASSEMBLY MANUAL). • WARNING: ACCESSIBLE SAFETY SURFACING MATERIAL IS REQUIRED BENEATH AND AROUND THIS EQUIPMENT THAT HAS A CRITICAL HEIGHT VALUE (FALL HEIGHT) APPROPRIATE FOR THE HIGHEST ACCESSIBLE PART OF THIS EQUIPMENT. REFER TO THE CPSC'S HANDBOOK FOR PUBLIC PLAYGROUND SAFETY, SECTION 4: SURFACING. PR#: 3B37AF **WALKER PARK - CITY OF SAN DIEGO**

Date: 12/20/12 Drawn By: KLF Pacific Play Systems, Inc.

Scale: 1" = 14'-0"



CUSTOM ROUND-5 HYBRID MODULAR PLAYSYSTEM

Front Perspective



PR#: 3B37AF Date: 01/11/13 Drawn By: KJG WALKER PARK - CITY OF SAN DIEGO Pacific Play Systems, Inc.



123 NORTH VALLEY DRIVE GRANTS PASS, OR 97526 PH: 541-955-9199 FAX: 541-955-6130 www.playcraftsystems.com

CUSTOM ROUND-5 HYBRID MODULAR PLAYSYSTEMBack Perspective



PR#: 3B37AF Date: 01/11/13 Drawn By: KJG WALKER PARK - CITY OF SAN DIEGO Pacific Play Systems, Inc.



123 NORTH VALLEY DRIVE GRANTS PASS, OR 97526 PH: 541-955-9199 FAX: 541-955-6130 www.playcraftsystems.com