

DunRite Sports & Athletics

PROJECT SPECIFICATION

Project Name: _____ Location: _____

Sales Person: _____ Date: _____ Sales Order No. _____

Drawings Required:

Date Required: _____ Committed Tentative

Submission Type: PDF 11x17 Number of copies required _____

Outside Engineering:

Seal Required: Yes No Calcs Req'd. Yes No Peer Review Yes No

Sizing Reviewed/Available: Yes No Budgeted Amount: \$ _____

Applicable Building Code: _____ Edition: _____ Structural Loading Available? Yes No

Contact Information:

Design Questions: _____ Phone: _____ email: _____

Site Questions: _____ Phone: _____ email: _____

Notes: _____

Permanent Grandstand:

Structure: Beam and Column H-Frame Structure Finish: Galvanized Special

Roof: No Yes Roof Design Notes: _____

Angle Frame Bleacher:

Aluminum Angle Galvanized Steel Angle Custom Design

Foundations:

Foundations Type: Existing Demolition required
 Slab Strip Footings Spread Footings Earth Anchors

Foundation Design: Include Provided by Others Provide Reactions and Loads Only

Foundation Installation: Include Others

Specifications:

Rows: _____ Length: _____ Rise: _____ Tread: _____

Decking Configuration: Semi-Closed Closed Interlocking No-Pen Other _____

Front Walk Elevation: _____

Net Bench Seating Capacity: _____ Based on Seat Width: 18" 19" 20"

Net VIP Seating Capacity: _____ Based on Seat Width: 18" 19" 20" 21" 22"

Net Wheel Chair Seating Capacity: _____ Based on Chair Width: 33" 36"

Net Companion Seating Capacity: _____ Based on Seat Width: 18" 19" 20" 21" 22"

Seat Type: 2 x 10 12" Contour 2" x 12" Chair (Type/Color: _____)

Seat Finish: Anodized Powder Coated (Color: _____)

Back Rest: No Yes Finish: Anodized Powder Coated (Color: _____)

Front Crosswalk Width: _____ Top of Plank Elevation: _____

Rear Crosswalk Width: _____

Intermediate Crosswalk Width: _____ Intermediate Crosswalk Elevation: _____

Front Closure: No Yes Closure Material: Chain Link Risers Metal Panel (Color: _____)

Riser Finish: Mill Finish Anodized Powder Coated (Color: _____)

Guardrail Type: Chain Link Mesh: 9 ga. galv. 6 ga. vinyl (Color: _____) Other: _____

Picket Rail Type: Steel Finish: Galv. Powder Coated (Color: _____)

Alum Finish: MF Anod Powder Coated (Color: _____)

Guardrail Height:

Front: 2'-10" 3'-6" Other: _____

Side: 3'-6" Other: _____

Rear: _____

Guard Rail Material: 1 5/8" O.D. Aluminum Tube 1 5/8" O.D. Galvanized Steel Pipe

Other: _____

Aisle Width: _____ Substeps: No Yes Closed Risers: No Yes

Aisle Handrails: No Yes Handrail Material: 1 1/4" Schedule 40 Aluminum Pipe

1 5/8" Galvanized Steel Pipe Other: _____

Stair Width: _____ Stair Landing: No Yes

Handicap Ramp: No Yes Number of Ramps: _____

Ramp Width: _____ Ramp Length With Out Landings: _____

Ramp Configuration: Straight U-Shaped Switch Back L-Shaped Other

Ramp(s) Location(s): _____

Vomitory: No Yes Quantity: _____ Exit Type: Stair Ramp

Control Booth: No Yes Length" _____ Width: _____

Roof Access: No Yes Accessed By: Roof Hatch Stair

Number of Control Booth Landings: (1) (2)

Special requirement amendments: _____

Contract Documents Available: Yes

Document Description	Author	Received

Notes:

Sketch Area:

