



- NOTES:**
- FRAMEWORK TO BE WELDED AND MECHANICALLY FASTENED STEEL
 - ALL FASTENERS TO BE STAINLESS STEEL
 - ROOF GLAZING TO BE: 8MM POLYCARBONATE STRUCTURED SHEET, BATTEN STYLE SYSTEM, IN ALUMINUM
 - TRIM, TRIM:
 - STEEL FINISHING:
 - MEDIA BLAST PREP
 - TITEMEC TITMEX ZINC 90-97 PRIMER
 - TITEMEC SERIES N69 H-BUILD EPOXYLINE 2-PART EPOXY MIDCOAT
 - TITEMEC SERIES 73 ENDURA-SHIELD TOPCOAT
 - ALUMINUM TRIM TO HAVE SAME TOP TWO COATS (OR IN MATCHING ANODIZED). COLOR: _____
 - ALL DIMENSIONS TO BE FIELD VERIFIED
 - DESIGN IS PRELIMINARY, AND CONCEPTUAL, AND SUBJECT TO CHANGE BASED ON FINAL ENGINEERING PHASE AND CUSTOMER APPROVAL.

BIKE DOCK CAPACITY			
RACK SPACING	# OF RACKS	# OF BIKES	
36"	24	48	
30"	24	48	

PROJECT NAME
CUSTOMER SAMPLE

THIS DRAWING IS PROPRIETARY AND FOR THE SOLE USE OF OUR CUSTOMER AND MAY NOT BE COPIED OR REPRODUCED WITHOUT PRIOR WRITTEN CONSENT FROM DUO-GARD INDUSTRIES, INC. LEAD TIME BEGINS UPON RECEIPT OF SIGNED SHOP DRAWINGS

APPROVAL SIGNATURE _____ DATE _____

DESCRIPTION
12' X 41' "OASIS" BICYCLE SHELTER, PLAN AND ELEVATION DETAILS

PRJTG	ENG	PRJTG	MGR	DRFTR	DWG	DATE	REV1	REV2	SCALE	PAGE	OF	DRWG	#
BDI		SM		GS		9.1.2016			1/8" = 1'-0"	1	1	12410ASIS	