## Beneficial Design – Examples of... Designing Beyond the Norm to Meet the Needs of All People

## **Stanford University**

## 29 January 2015

Peter W. Axelson, MSME, Beneficial Designs, Inc., Minden, Nevada www.beneficialdesigns.com

#### **Beneficial Design**

Designing Beyond the Norm to Meet the Needs of All People

Research Design Education

#### **Beneficial Designs' Mission Statement**

Beneficial Designs works towards universal access through research, design, and education. We believe all individuals should have access to the physical, intellectual, and spiritual aspects of life.

#### **Beneficial Designs' Mission Statement**

We seek to enhance the quality of life for people of all abilities, and work to achieve this aim by developing and marketing technology for daily living, vocational, and leisure activities.

#### **Employees and Consultants**

#### **Machine Shop**

#### Wheelchair Testing

#### **Design of Consumer Products**

Product Development Assessment of Products Universal Design of Products

#### **Product Development**

Mainstream Products Opportunity for Universal Design Adaptive Products Personal Technologies Activity Specific Technologies

#### **Balance Dimension**

Physical Intellectual Spiritual

#### Variety of Recreational Opportunities

#### **Sociological Dimension**

Dependence (example) Independence (example) Interdependence (example)

Personal Technologies Activity-Specific Technologies Environmental Technologies

**Activity-Specific Technologies** Arroya Sit Ski Mono Ski Available from several companies Bi Ski **Dynamic Seating Spring Assist Cross Country Ski** Pax Back Available from BES Rehab Ltd Piano Pedal Pusher Do it yourself design specifications **Manual Vehicle Hand Controls** Available for purchase **Dynamic Seating Hiking Chair** Hand Bike **Contoured Seating** Seat Cushion Testing ISO and RESNA standards SKELI Used for Standards testing **ASLI Prototype** HipGrip Available from Bodypoint FlexRim Ergonomic Pushrim Available from Spinergy GripRim Adaptive Canoe Seating Available from Chosen Valley Canoe Accessories Wave Ski

**Environmental Technologies** Things that do not move Small Watercraft Launch Areas Water Trail Access Information **Tools and Technology for Accessible Trails Universal Trail Assessment Process** (UTAP) - 1200 people trained **Key UTAP Information** Length, Grade, Width, Surface, Cross slope, Features & Facilities Training available from BD **High Efficiency Trail Assessment** Process (HETAP) USDA SBIR Phase II Equipment available from BD **Developed Outdoor Recreation** Assessment Process (DORAP) Under development at BD **Outdoor Constructed Features** Bench, Camp Shelter, Cooking Surface/Grill, Fire Ring, Wood Stove/Fireplace, Outdoor Rinsing Shower, Parking Area, Picnic Table, Pit Toilet, Tent Pad/Platform, Toilet Building, Trash/Recycling Receptacle, Utility/Sewage Connection, Viewing Area at Overlooks, Viewing Scope, Water Spout **Trail Access Information** Signage available from BD www.trailexplorer.org **Develop Standards for Trail and Sidewalk** Design Architectural Barriers Act Outdoor Recreation Access Guidelines ADA Recreation Trail Grade 8.33% for 200 feet 10% for 30 feet 12.5% for 10 feet **Cross Slope** 5% maximum **Rest Areas** 60 inches length, 5% slope Surface firm and stable Width 36 inches minimum

#### Surface Testing ASTM F 1951-99 Standard specification for determination of accessibility of surface systems under and around playground equipment Testing available from BD **Rotational Penetrometer** Objective surface measurement device Available from Beneficial Designs Surface Stabilizers Gravelpave2 Pedestrian Right of Way Assessment **Process (PROWAP)** Wireless Measurement Devices Measuring Process GIS Data

- Mapping
- Services available from BD

# **Universal Design of Fitness Equipment**

### (UDFE) Standards

Accessible "mainstream" fitness equipment Low Step-up Height Design Grip Bars Weight Pin Color Contrast Weight Pin Gripability **Control Panel Contrast** ASTM standard now published **Development of Uniform Standards for Cognitive Technologies** Goal—Increase Access to Technology for People with Cognitive Impairments RESNA draft standard in process **Amusement Park Wheelchair Access** Accommodates Wheelchair Accommodates Transfer **Development of Transfer Devices** Design services available from BD **Aircraft Seating** The Problems with Boarding Chairs **Aircraft Aisle Chair** 

- Aircraft seating issues
- PVA funded development project at BD

#### **Beneficial Designs, Inc.**

Minden, Nevada www.beneficialdesigns.com peter@beneficialdesigns.com 775.783.8822 voice 775.783.8823 fax