LEADERSHIP DEVELOPMENT Course

Facility

CBE Endorsement of Concept: January 15, 2005

Campus Facilities Planning Committee
March 1, 2005
Leadership Development Course

• Propose the University designate a site to construct and operate a team building and leadership training facility.
Leadership Development Course

• Purpose: To develop leadership / followership and teamwork (widely used by USAF in Basic and ROTC Training)

• Facility: 16 Scenario based, time constrained team problems partitioned on a 162’ X 91’ gravel bed area with adjacent 20’ X 10’ secure equipment shed
Leadership Development Course

• Concept: Focuses on attention to details (mission description, restrictions / rules and available materials)

• Users: Maintained by Corps of Cadets as primary users -- available to other university organizations as requested
Leadership Development Course

• Location: Adjacent to Obstacle & Stamina Courses between FM 2818 and Easterwood Civil Terminal (adjacent to Turbo Machinery Laboratory)

• Cost / Funding: Physical Plant Budgetary Cost Estimate $98,600 / will seek donor for funding
Leadership Development Course

- Typical Scenario: Designated team leader with 6-10 team members
- Team leader has
  - 2 minutes to read and analyze the mission
  - 2 minutes to develop a plan
  - 2 minutes to communicate mission and scenario to the team
  - 12 minutes for team to complete the mission
  - 2 minutes to debrief the mission
Leadership Development Course

EASTERWOOD AIRPORT
GRID MAP

Proposed Site as Presented to CBE
Leadership Development Course

Proposed Site as Presented to CBE

Easterwood Airport
Leadership Development Course

Proposed Site as Presented to CBE

TEES: Turbo Machinery Lab

CORPS Obstacle Course
Leadership Development Course

Proposed Site as Presented to CBE

Obstacle/Stamina Course Location Approved: April 2001

Former Obstacle/Stamina Course Location
Leadership Development Course

Obstacle/Stamina Course
Location Approved: April 2001
Leadership Development Course
Freeman Arena Land Use

Alternative
General Layout
#1 - Ramps & Posts
Problems 2, 3 & 4
#4 - Wall & Trellis
#4 - Wall & Trellis
#5 - Frame to Wall
#6 - Barrels & Ramps
#7 - Under-Over
#8 - River & Wall
#9 - Wall & Chains
# 10 - Supplies Across the River
#11 - Cross By Lattice
#12 - Bridge The Gap
#13 - Tunnels & Posts
#13 - Tunnels & Posts
#14 - Pole Bridge
#15 - Levers Across the Gap
#16 - Injured Member Across