PLAN - POLE LAYOUT
STANDARD BASEBALL BACKSTOP

ELEVATION
STANDARD BASEBALL BACKSTOP

NOTE:
Local Soil Conditions Will Determine the
Actual Size of the Concrete Foundation.

8.625" Structural Steel
Poles w/ STRYK 5388
Black Coating

3/16" (0.1875) Heavy Duty
Galvanized Steel Cable
(Perimeter Each Net Section)

#42 Black Nylon Knotted Netting,
1.75" Holes, full rope border hand
 tied around the entire perimeter.

2.0" Diameter x 7.5" Depth (30'H),
or 9.5" Depth (40'H) Buried
or 90 MPH Wind Requirement,
w/ 150# Lateral Soil Pressure.

30' or 40'H

SportsEdge Model #'s
30'H - SESBS30
40'H - SESBS40

SportsEdge
A Division of ABT, Inc.
P.O. Box 837 * 259 Murdock Road
Troutman, NC 28166
800-334-4057

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TITLE: BASEBALL BACKSTOP - STANDARD
DRAWING NUMBER: SESBS30_40.1
SCALE: NONE
DATE: 2011
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