SIDEBALL
STRUCTURAL LINE

CONTOUR
GUTTER OR
EAVE TRIM

EAVE CLOSURE
EAVE ANGLE

BUTLERIB II ® ROOF
SYSTEM WITH INSULATION
ACRYLIC COATED
GALVANIZED FACTORY
PUNCHED Z-PURLIN

SKY-WEB II ® FALL
PROTECTION & INSULATION
SUPPORT SYSTEM
WALL SUPPORT
AS REQUIRED

NOTE:
COLUMNS STRAIGHT OR
TAPERED PER PROJECT
REQUIREMENTS.

FULL HEIGHT STUD
(DESIGNED BY OTHERS)

NOTE:
EXTERIOR & INTERIOR
FINISHES BY OTHERS

FOUNDATION AS
REQUIRED BY LOCAL
CONDITIONS

COLUMN BASE PLATES
MAY BE RECESSED
BELOW FINISHED FLOOR
FLOOR LINE

XX
SECTION
XX
APPLICABLE TO ALL WIDESSPAN FRAMES
SCALE: 1/2" = 1'-0"
FIN. FLR.

SECTION : Sidewall
WALL : STUDS
ROOF : BUTLERIB II
STRUCTURAL : Widespan

SIDEWALL FULL HEIGHT
STUD WALL AT STRUCTURAL LINE

BD 215

These details are for project planning and are not intended for construction. Butler Building products are constantly being improved; therefore, the information contained herein is subject to change without notice. Please contact your nearest Butler Builder® or Butler Manufacturing Company for the latest information.

©2007 Butler Manufacturing Company