

PRELIMINARY ANALYSIS



MATERIAL HANDLING ENGINEERING
EST. 1985

PROJECT: _____ FOR: _____
 ADDRESS: _____ TEL: _____
 _____ FAX: _____
 DATE: _____ BY: _____

ZONE _____ Na _____

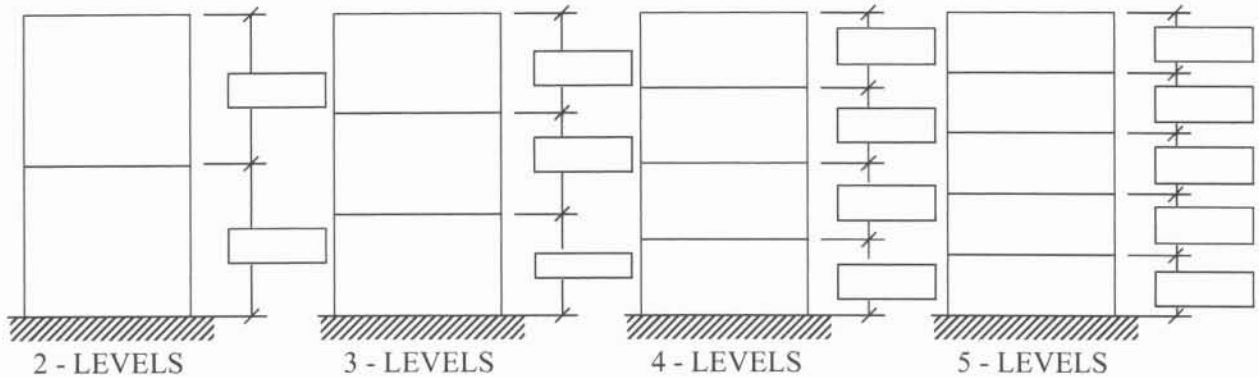
BRAND: _____

FRAME: HEIGHT & DEPTH _____

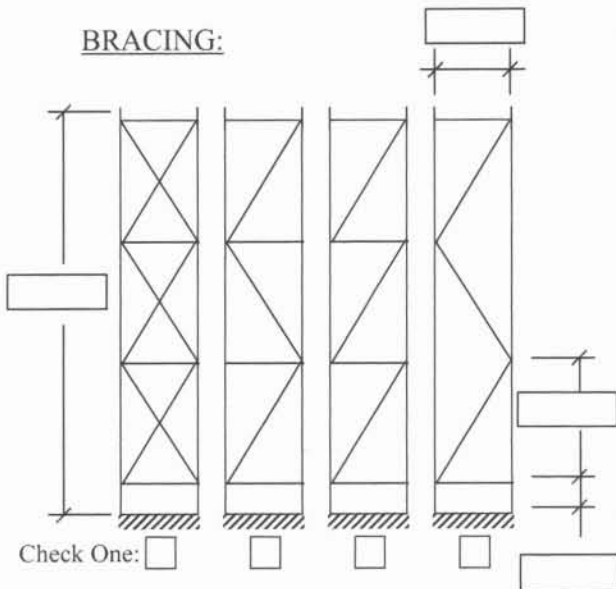
BEAMS: LENGTH _____

LEVELS/BAY: _____ PALLETS DEEP: _____ PALLETS WIDE: _____

SLAB _____" x _____ PSI



BRACING:



(PALLET LOAD: _____) MAXIMUM # _____ AVERAGE # _____ UTILIZATION % _____
LOADS ARE A MUST <input type="checkbox"/> LOADS ARE FLEXIBLE <input type="checkbox"/>
DESIGN LOAD/LEVEL (AVGE LOAD x UTIL.) = _____
SPECIAL NOTES: