## BID SPECIFICATIONS

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| 1    | 1 ea | **WALK IN, OUTSIDE**  
18’-3½” Length x 29’-9½” Width x 13’-0” Height  
Outdoor Structure, With Floor  
Ceiling: Multi Span - Steel By Others  
4” Exterior Vertical Used (12’-4”) with 4” Floor, 4” Reinforced Ceiling  
1 Compartment.  
NSF Approved |
| 1 ea | 2 BLP526LE-S2D SV+ 208-230/1/60  
SmartVap+ Electric Defrost with EEV Installed  
2 BQZA-060-L8-HT3DH 208-230/3/60  
2 Wind Guard >3HP - 6HP |
| 8 ea | 48” LED light |
| 1 ea | 60” Strip Curtain |
| 1 ea | 5 Yr. Total Refrigeration Parts Warranty(s): |

### ANCILLARY SITE PREPARATION

| 1 ea | Cement pad to be installed, sufficient size to support walk in unit.  
Foundation construction to be vented and insulated.  
Cement to be sufficient to building floor to provide entry thru building penetration.  
4” Inside Cement floor (over walk in floor) to be poured after box is assembled  
Secure permit(s) as required by town. |
| 1 ea | assemble box to manufacturer’s standards  
fit box to building penetration, make weather tight  
Apply angle material and membrane roof  
Leave ready for electrical connections and refrigeration connections |
| 4 men, three days expected |

### ANCILLARY SITE PREPARATION

| 1 | place mechanicals on roof as indicated by crane  
make all final connections for refrigeration and electrical needs  
start up and calibrate  
Connect alarm system |