



## NOTES:

BASE ADDRESS IS SELECTED BY A6 THRU A15. AN INSTALLED JUMPER IS A 0 AND AN UNINSTALLED JUMPER IS A 1. FOR EXAMPLE, A BASE ADDRESS OF 3740 HEXADECEMAL REQUIRES JUMPERS A7, A11, A14 & A15. IMPORTANT: ASSUME A0 THRU A5 ARE 0 WHEN SPECIFYING A BASE ADDRESS. ADDRESSES A0 THRU A3 ARE AVAILABLE FOR USE WITH EACH VALID CHIP SELECT (CS0K THRU CS3K) AS FOLLOWS:

CS0 IS ACTIVE LOW AT BASE ADDRESS + 0 THRU BASE ADDRESS + F

CS1 IS ACTIVE LOW AT BASE ADDRESS + 10 THRU BASE ADDRESS + 1F

CS2 IS ACTIVE LOW AT BASE ADDRESS + 20 THRU BASE ADDRESS + 2F

CS3 IS ACTIVE LOW AT BASE ADDRESS + 30 THRU BASE ADDRESS + 3F

RDSEL IS ACTIVE HIGH WHEN CARD BASE ADDRESS IS VALID.

○ - DENOTES WIREWRAP POST

