

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Wall Framing Terms

G C K 3 J I C S K T E J O O S S P J D G U J H C	rough opening height
W K L T H O N O I T A C O L E L P P I R C N G N	rough opening width
E O W W A T J O I K O T N C 3 D D W G T O S S A	cripple location
E T H G I E H G N I N E P O H G U O R I E L C R	double top plate
O U N I S P C W K R W B H C D J C G T T U R C K	jack location
A J P S 3 R I S R K C C 3 R O G L A A L I L T G	stud location
S U R I C O W P T O G R N O B E C L U P B J U U	cripple stud
C 3 T G H U D S D U S R H T T O P U P G K C H N	centre line
N H J T T C E G B J D R U N L P I L T I E G P G	sole plate
W N L A D S P G E J G C I K O E E B E N L J P C	jack stud
W G C S I 3 B G G C G L C T J S R L T C T H A U	king stud
K S T T W E G E S T B A E O T D O R R W E E I O	top plate
S N E U G H S O N O J L D U G G E O P 3 P O S T	corner l
O K O D N H T C A K B U D J D L 3 D U A N B D 3	p3 post
L D C L I P S A W U T G B O I U E I C L E H E D	header
E H H O N E B U O S P D E N J N T T K A D S N J	lintel
P E T C E 3 O D K R W H E G H D J S A B S H 3 3	sill
L O R A P G K C U G J B T E P P R R G L O E R I	stud
A E T T O A A S D I K A T 3 N A N E W N P J B T	
T P G I H J 3 P H S C G L K J R K C D B I P K A	
E S U O G I K W E D R L R E N R O C 3 A R K O I	
3 I L N U I I N N C U S P S N J T K N 3 E H C T	
D L T 3 O B W P G C T E C R D I D J T S K H W S	
K L N H R L J O N N B C G N B 3 D U D A K N J N	

