

Name: _____

Date: _____

Construction Terminology

C O M P O S I T E V F X U E L T T I R B B X X A
H Y X T N O I T A L U S N I Z T K C R J R U O L
T P Q A E L Z X E U S H N O I S O R R O C W G D
G S I A E N V C D K O E B Z L C N C M E C R O F
R Y W M Q T S S O P X Q C Y S C I T E H T S E A
H J U Y T I L I B A N I A T S U S O D R S M D Y
C O L U M N H O O B P I N L I P R U U S Y I T S
N E L E V A T I O N U F O A G O C I E N M I A P
L O N P F F O R M W O R K H E T N R O E L F L N
Y S I H E A F Y H S L E O O S S T I N I M S O O
T Z V T C C S B E T R F S M T S T S T N E P A I
I A K U A Y N T H U G A Q A X A I C K T Y O D T
L S S W X C A A T M N N B Z D O U R E N T V B A
I D M V G G I A R G M I E N N D G R G P I U E S
B L L S E N R R H E L I U R E Y C H S D L M A I
A N B R U E I W B I L O L F T N E G A N I A R D
L W G O P D P D T A F O G W O S Q Z T L B T I R
I G A M R W H Y D D F Y T C G T C E Q J A S N A
A D E N S I T Y F A L E L O H N A M I M D G G D
V T N U R L G P S W L N O I T I T R A P L N U N
A D U R A B I L I T Y C E M E N T A X L I A Z A
D H S U D O B Y O R N O I T A V A C X E U L K T
A O P B Z W L A K V R E V E L I T N A C B P F S
S T O Q B E A M F M U F G H B A C K F I L L E L

standardisation
fabrication
aggregates
partition
composite
concrete
density
column

sustainability
loadbearing
cantilever
elevation
stability
backfill
brittle
force

availability
foundation
aesthetics
ductility
formwork
strength
section
ducts

buildability
excavation
durability
corrosion
drainage
tension
stress
plan

temperature
insulation
tolerance
dimension
cladding
manhole
cement
beam