

Name: _____

Date: _____

ELECTRODES

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

electrodeholder
nonferrous
dutycycle
diameter
chipped
lugs

ultraviolet
connectors
infrared
hardhat
suffix

lowhydrogen
groundlead
chipping
amperes
flux

deoxidizers
corrosion
position
current
smaw