

Name: _____

Date: _____

International Drawing Standards

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

TECHNICAL DRAWINGS
SHEET LAYOUTS
LEADER LINES
TITLE BLOCK
MATERIALS
BORDER

CLASSIFICATION
CONSTRUCTION
LINE WEIGHTS
ANNOTATIONS
LINE TYPE
SCALE

INTERNATIONAL
PENCIL LINES
POSITIONING
DIMENSIONS
HEIGHTS
STYLE