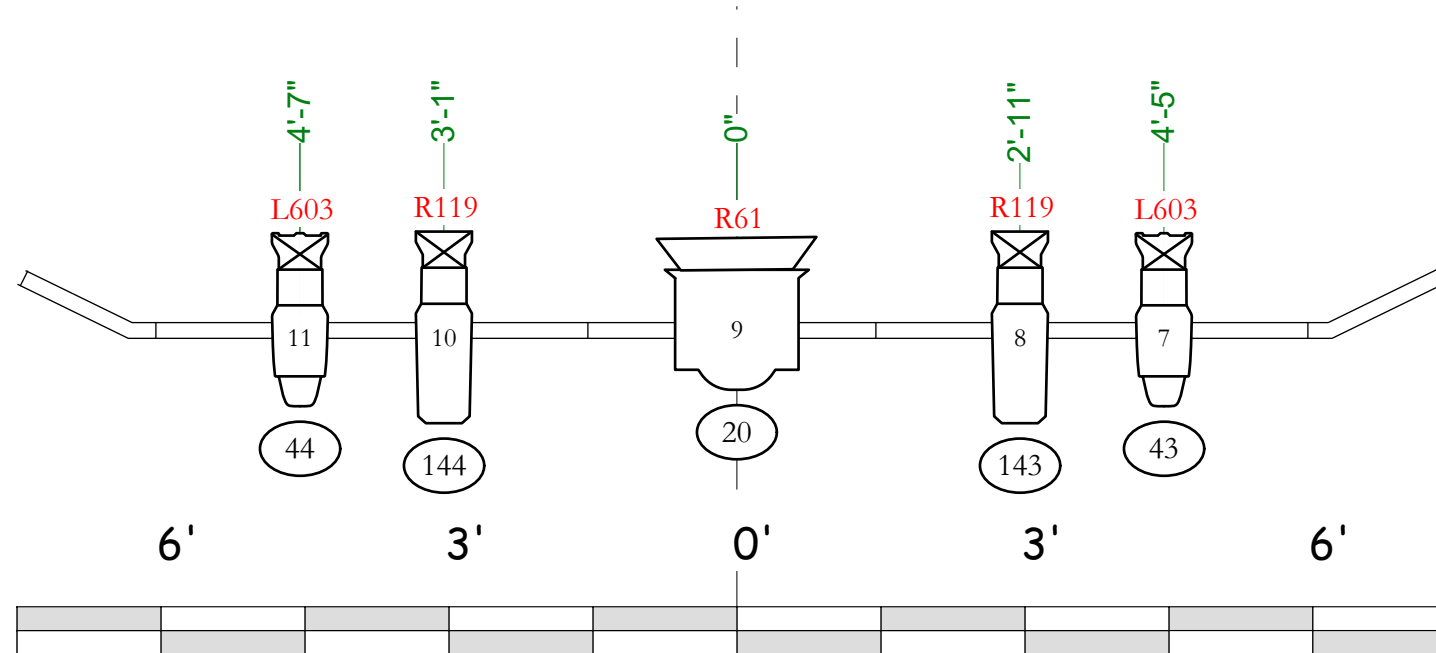
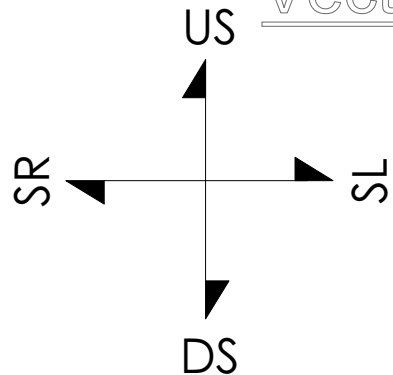


BEAM 1 BOTTOM C

TRIM
+27'-5"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"



Vectorworks Educational Version

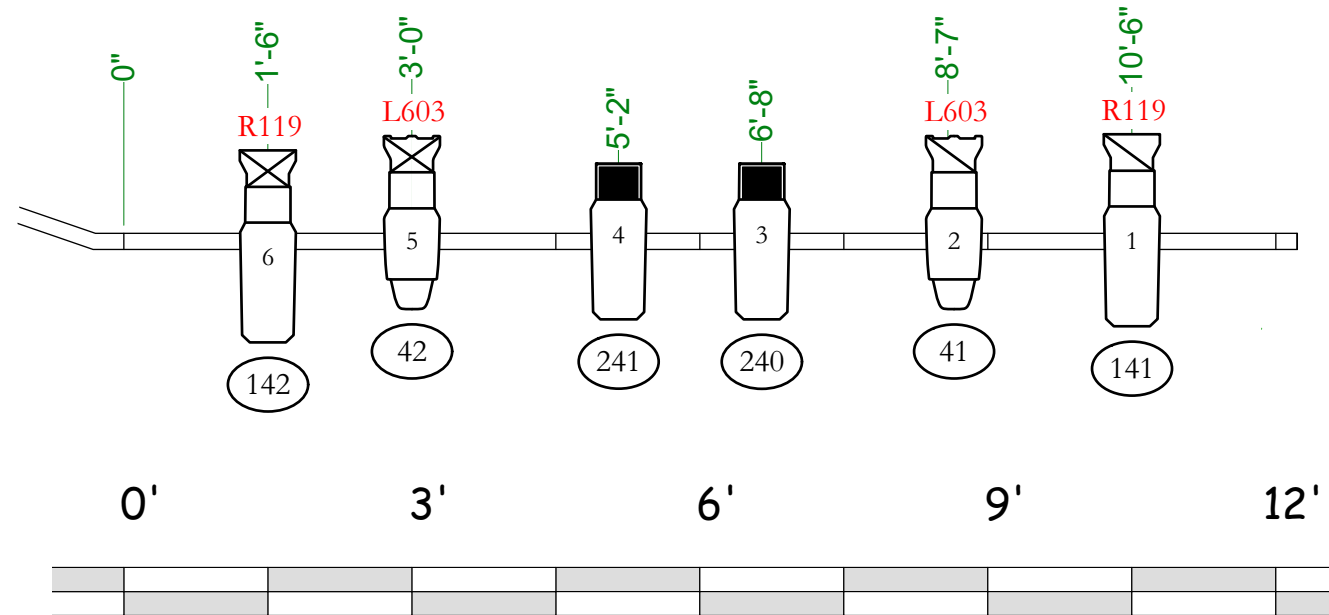
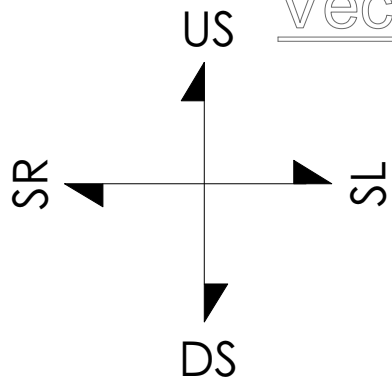
Vectorworks Educational Version

BEAM 1 BOTTOM SL

TRIM
+27'-5"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"



Vectorworks Educational Version

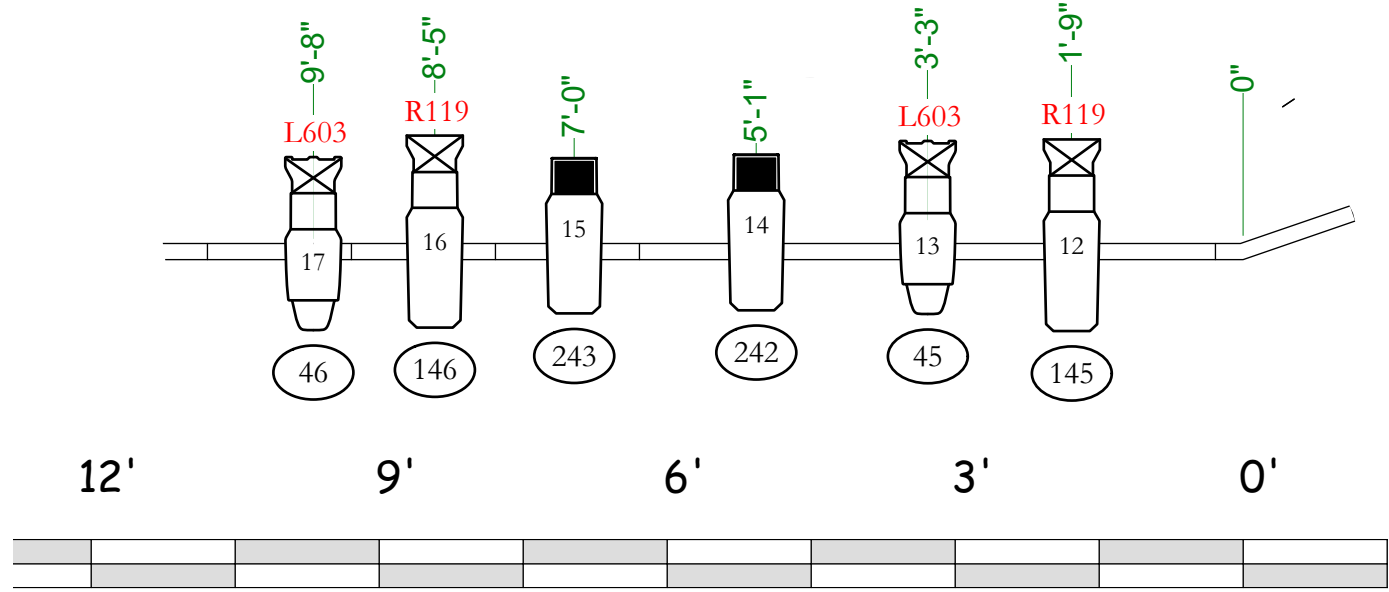
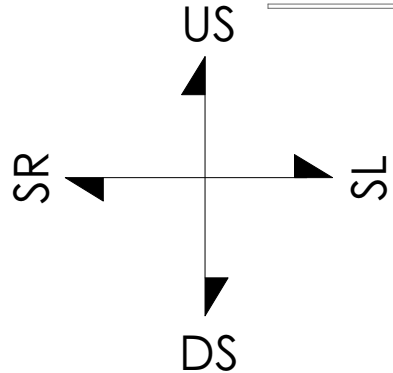
Vectorworks Educational Version

BEAM 1 BOTTOM SR

TRIM
+27'-5"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"

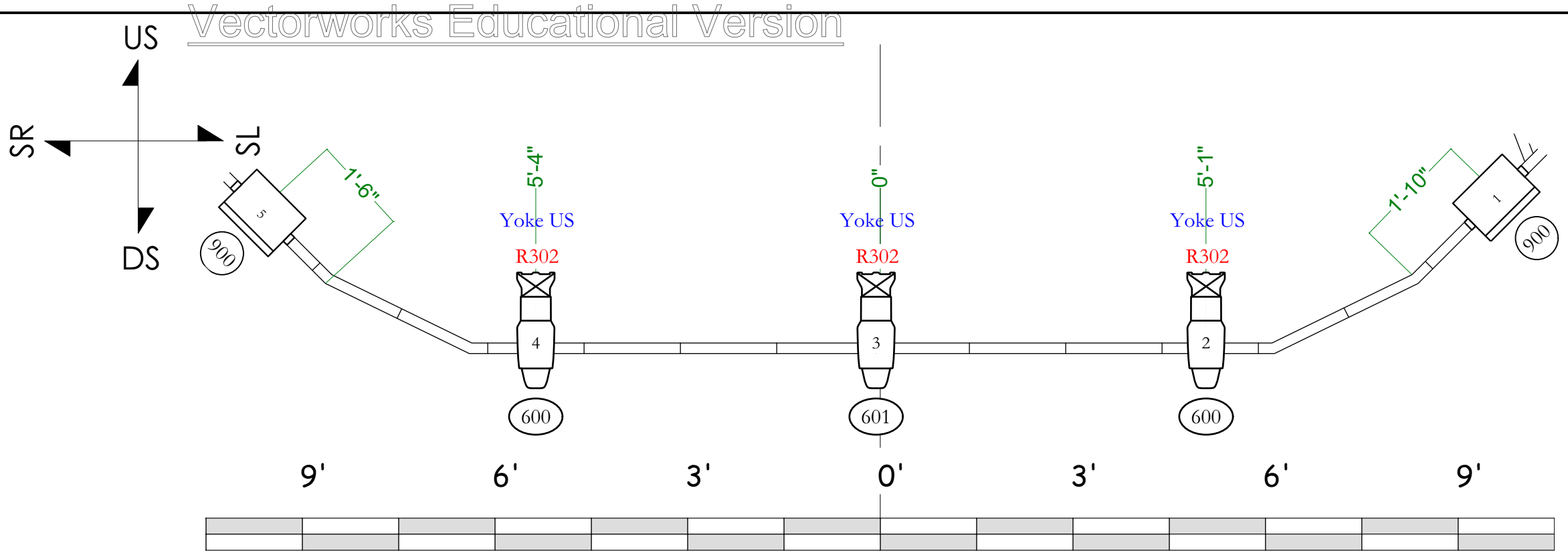


BEAM 1 TOP C

TRIM
+28'-10"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"



Vectorworks Educational Version

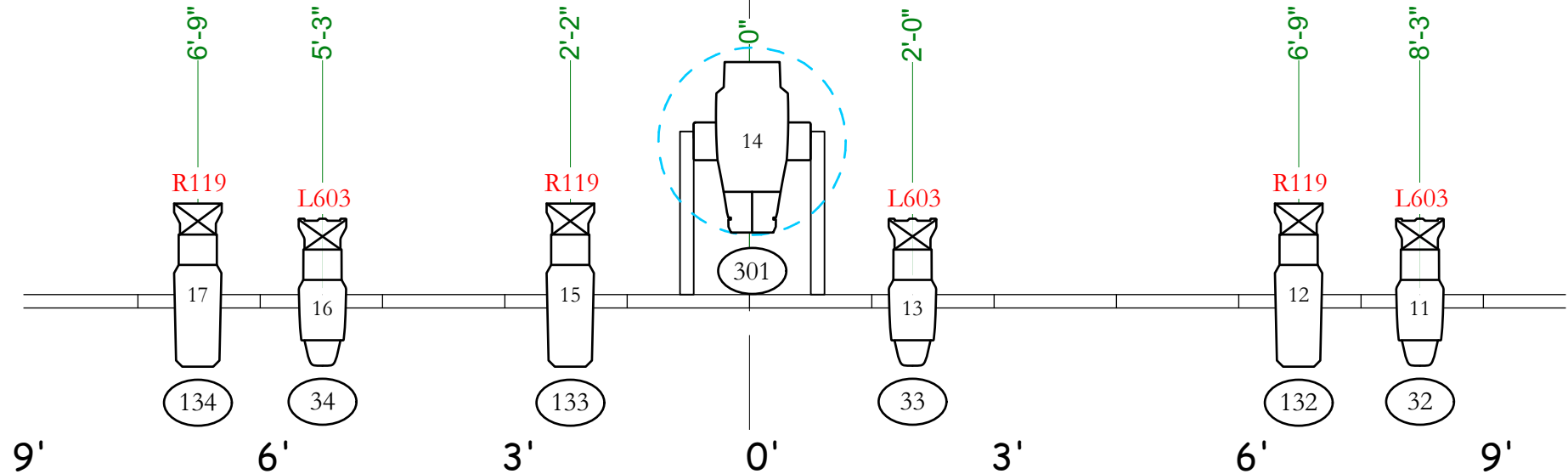
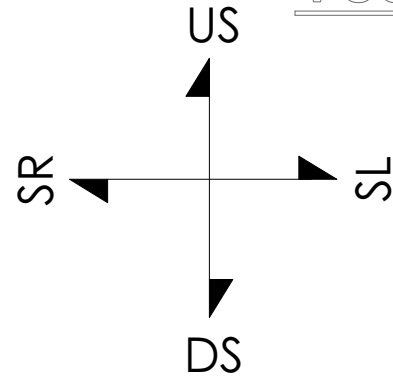
Vectorworks Educational Version

BEAM 2 C BOTTOM

TRIM
+26'-10"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"



Vectorworks Educational Version

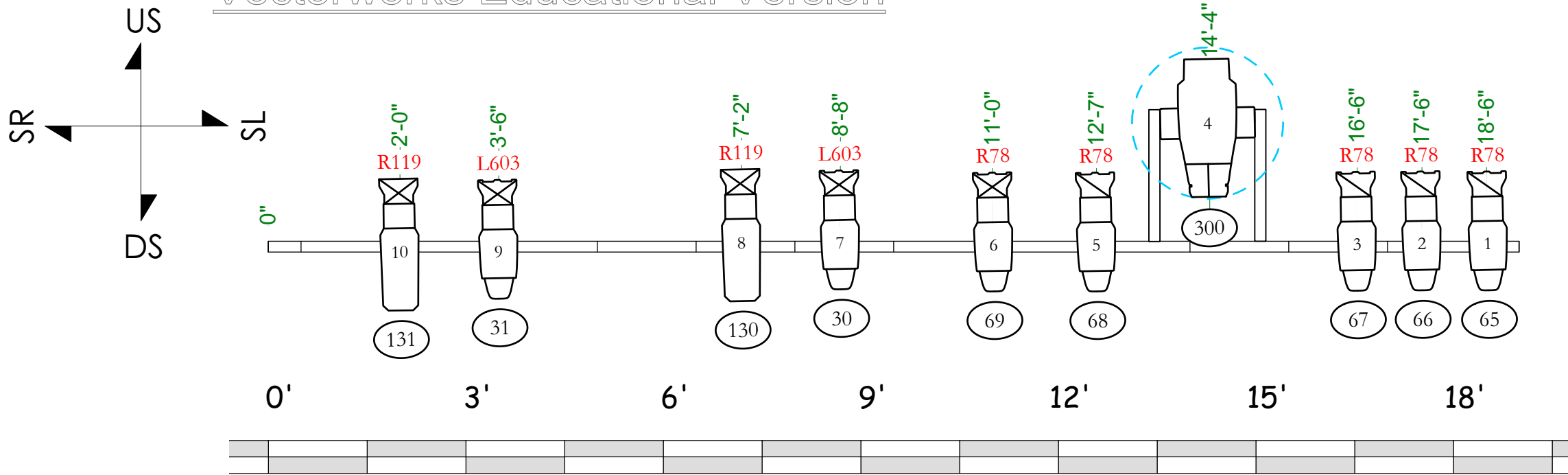
Vectorworks Educational Version

BEAM 2 SL BOTTOM

TRIM
+26'-10"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"



Vectorworks Educational Version

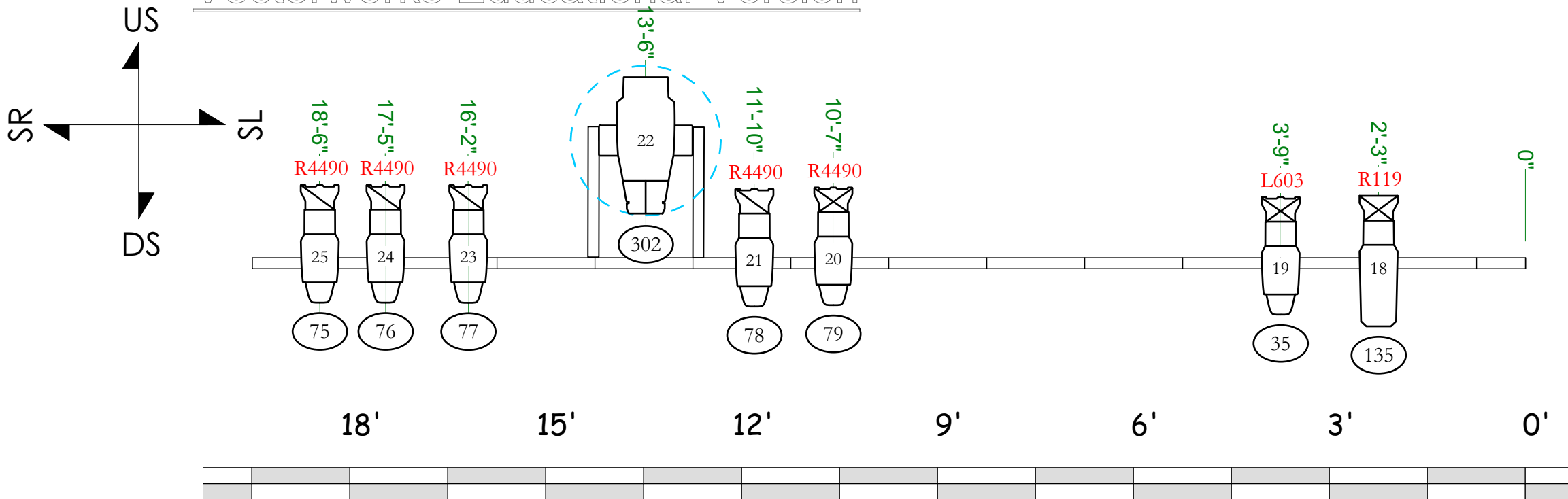
Vectorworks Educational Version

BEAM 2 SR BOTTOM

TRIM
+26'-10"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"



Vectorworks Educational Version

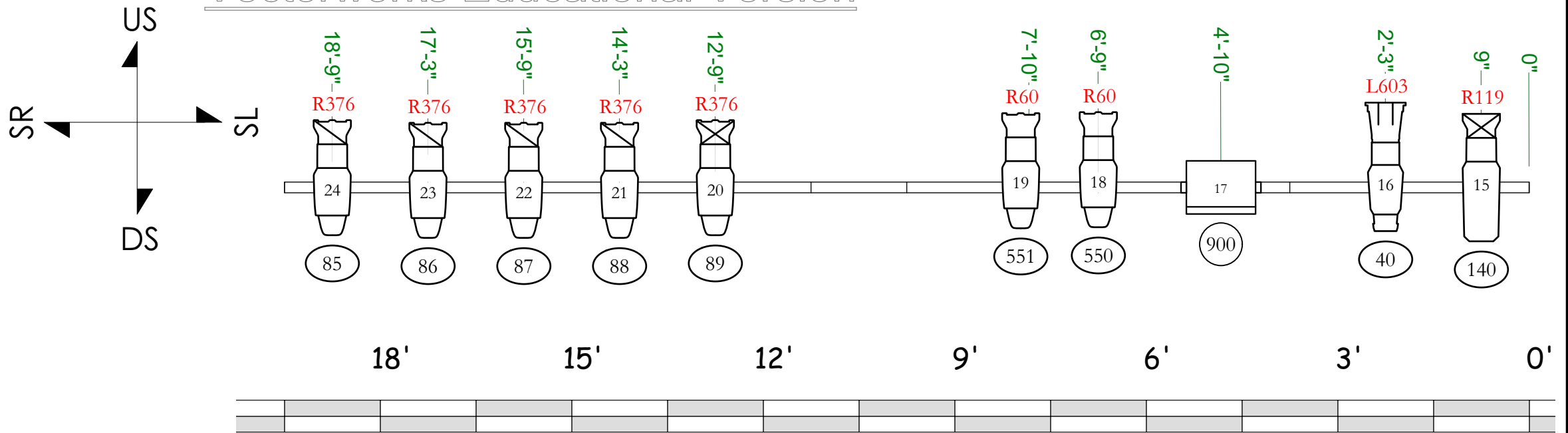
Vectorworks Educational Version

BEAM 2 SR TOP

TRIM
+28-1"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"

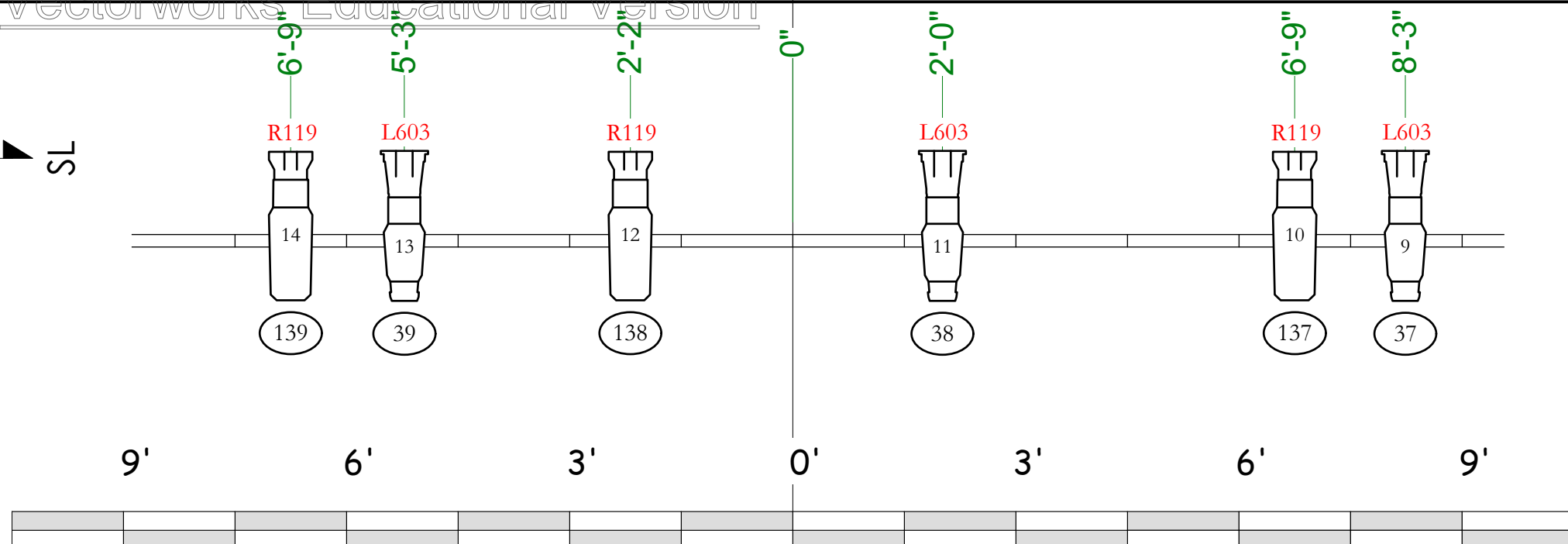
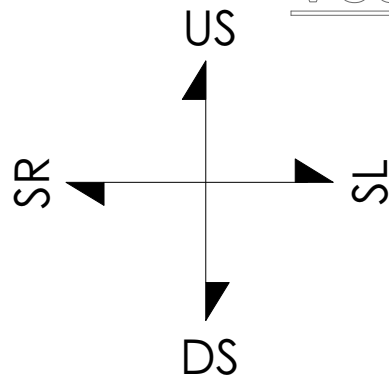


BEAM 2 C TOP

TRIM
+28'-1"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"

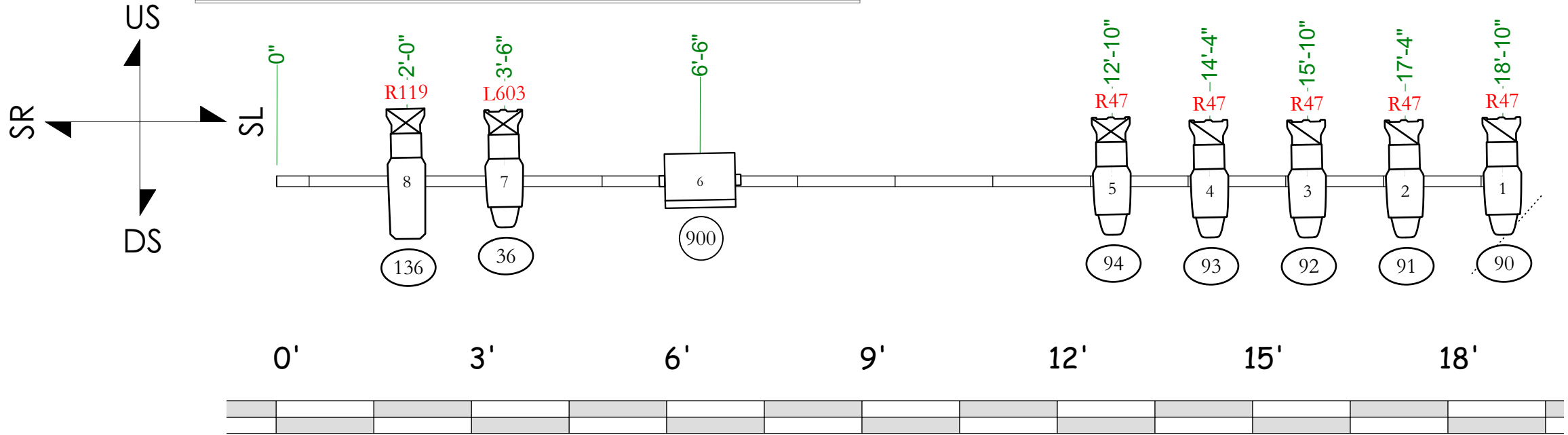


BEAM 2 SL TOP

TRIM
+28'-1"

- HUNG PATCHED
- CIRCUITED CHECKED
- FLASHED PAPERWORK

SCALE: 1/2" = 1'-0"

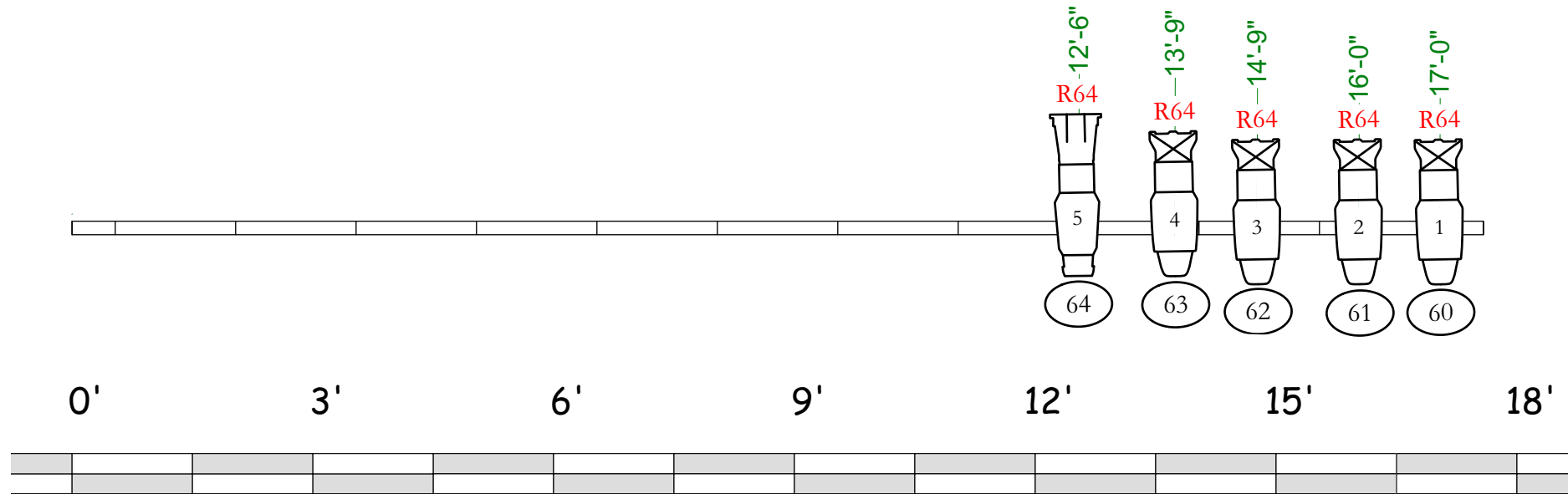
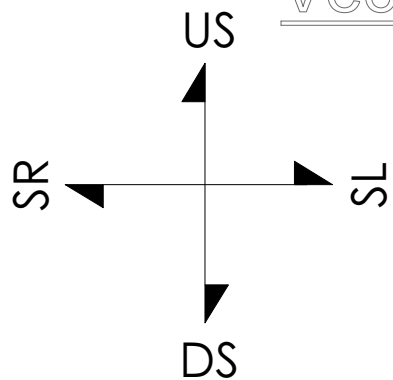


BEAM 3 SL BOTTOM

TRIM
+25'-3"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"



Vectorworks Educational Version

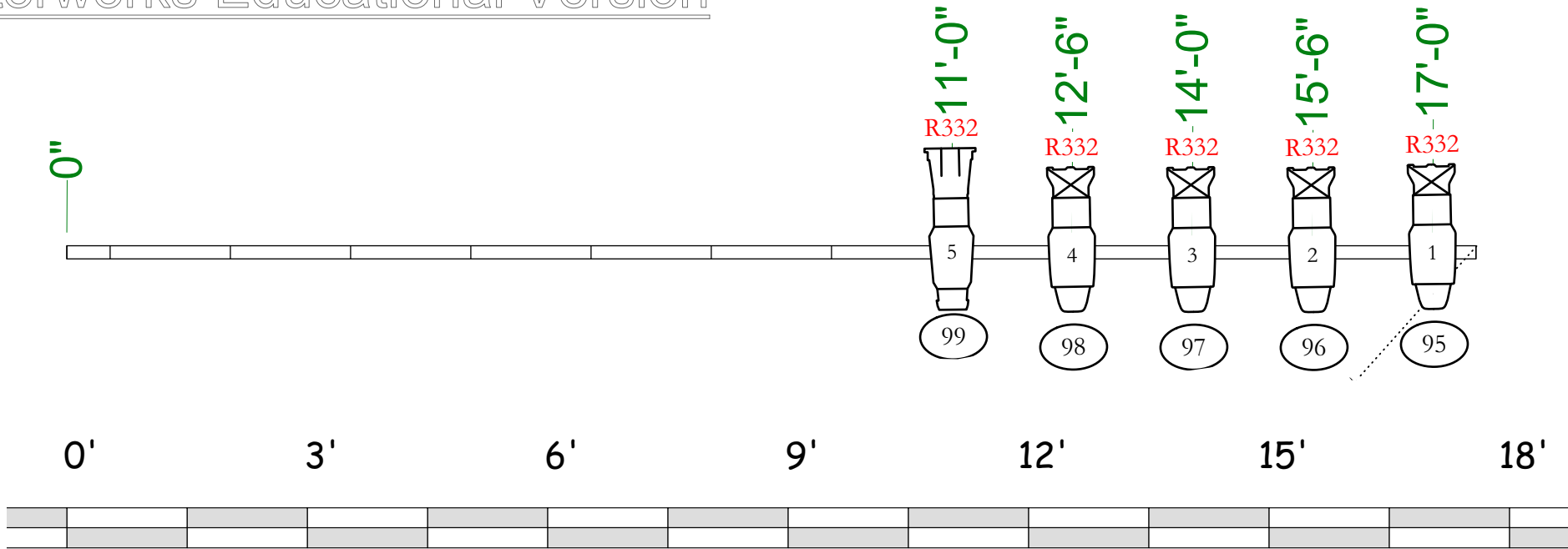
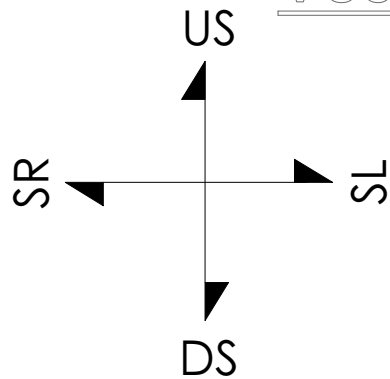
Vectorworks Educational Version

BEAM 3 SL TOP

TRIM
+27'-1"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"



Vectorworks Educational Version

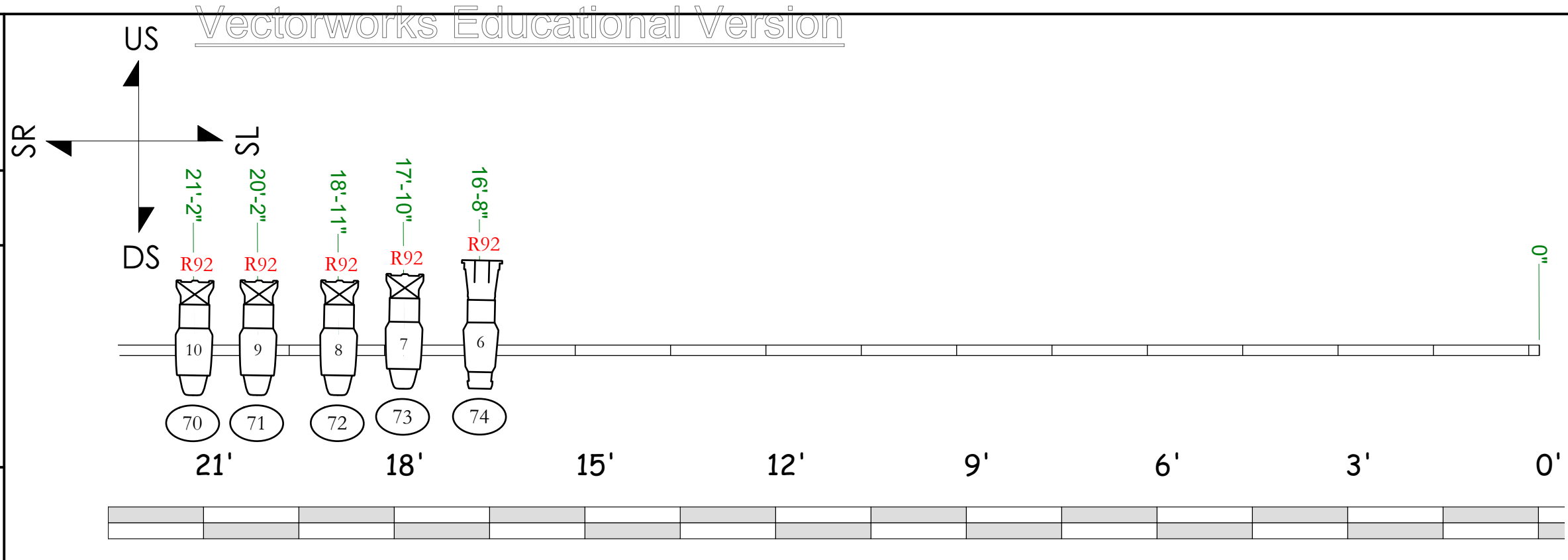
Vectorworks Educational Version

BEAM 3 SR TOP

TRIM
+25'-3"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"

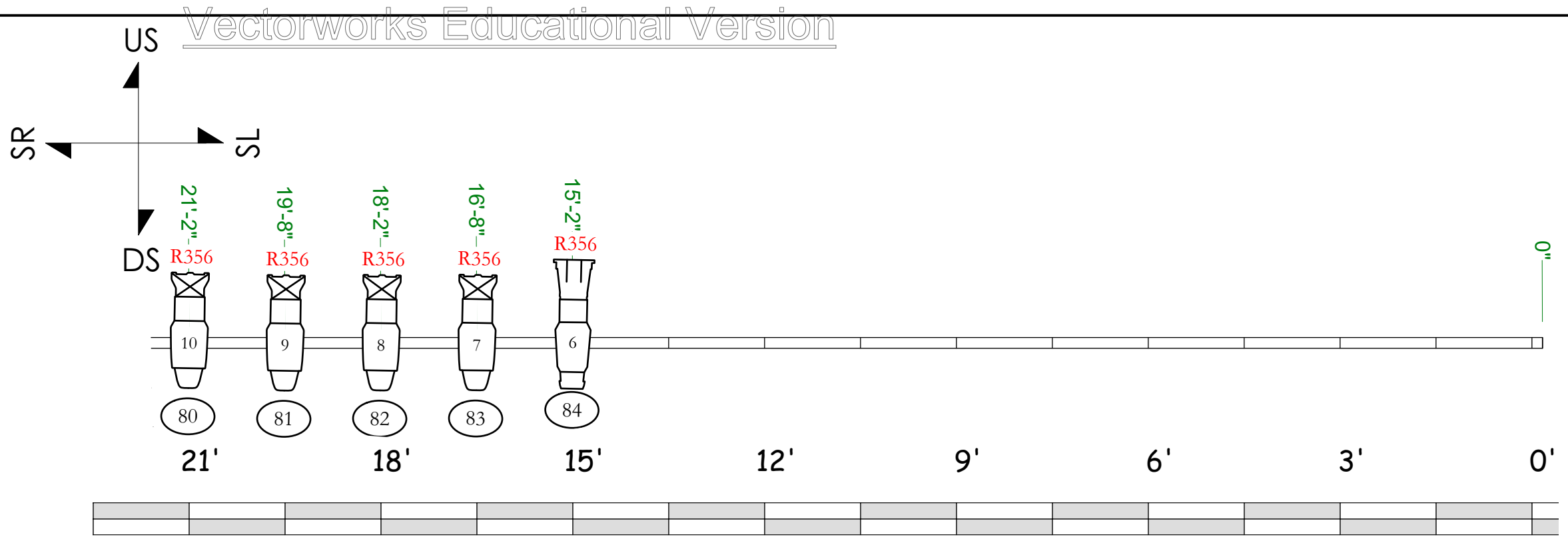


BEAM 3 SR TOP

TRIM
+27'-1"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"

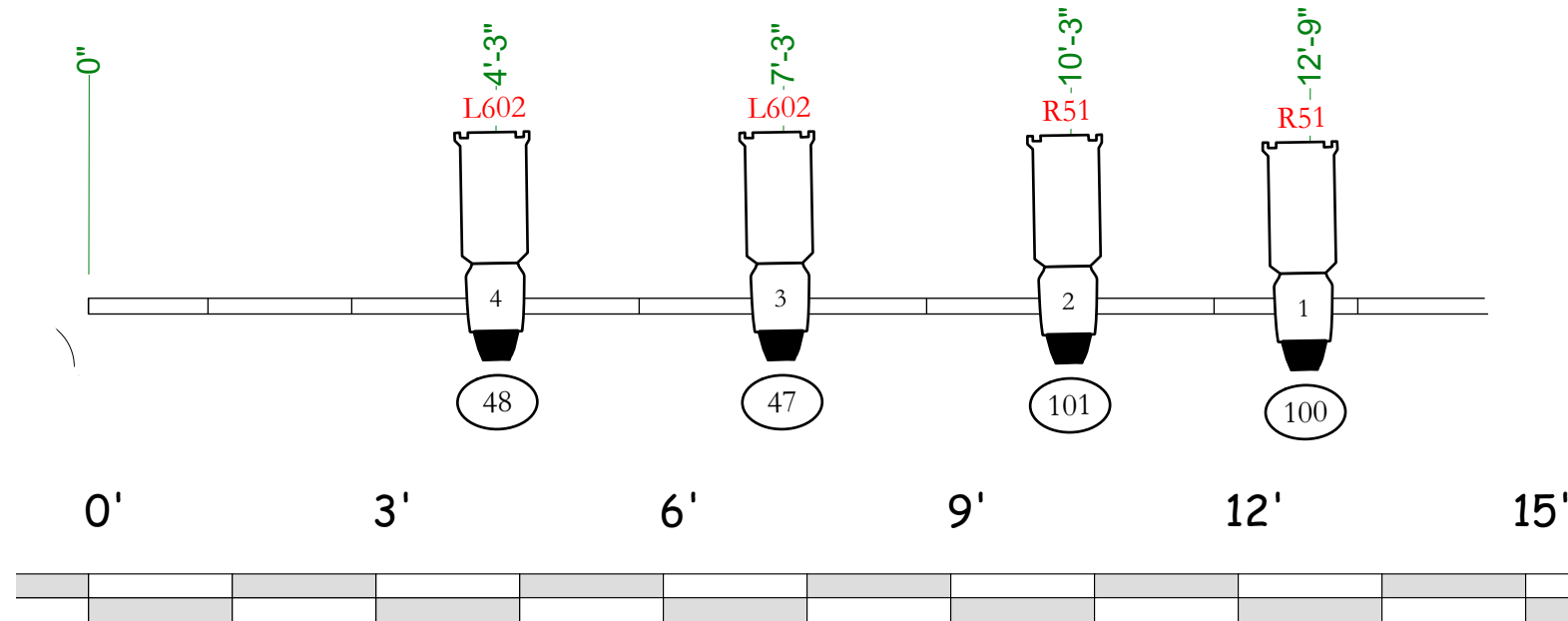
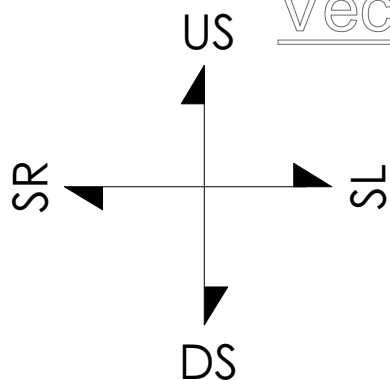


BEAM 5

TRIM
+20'-6"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"

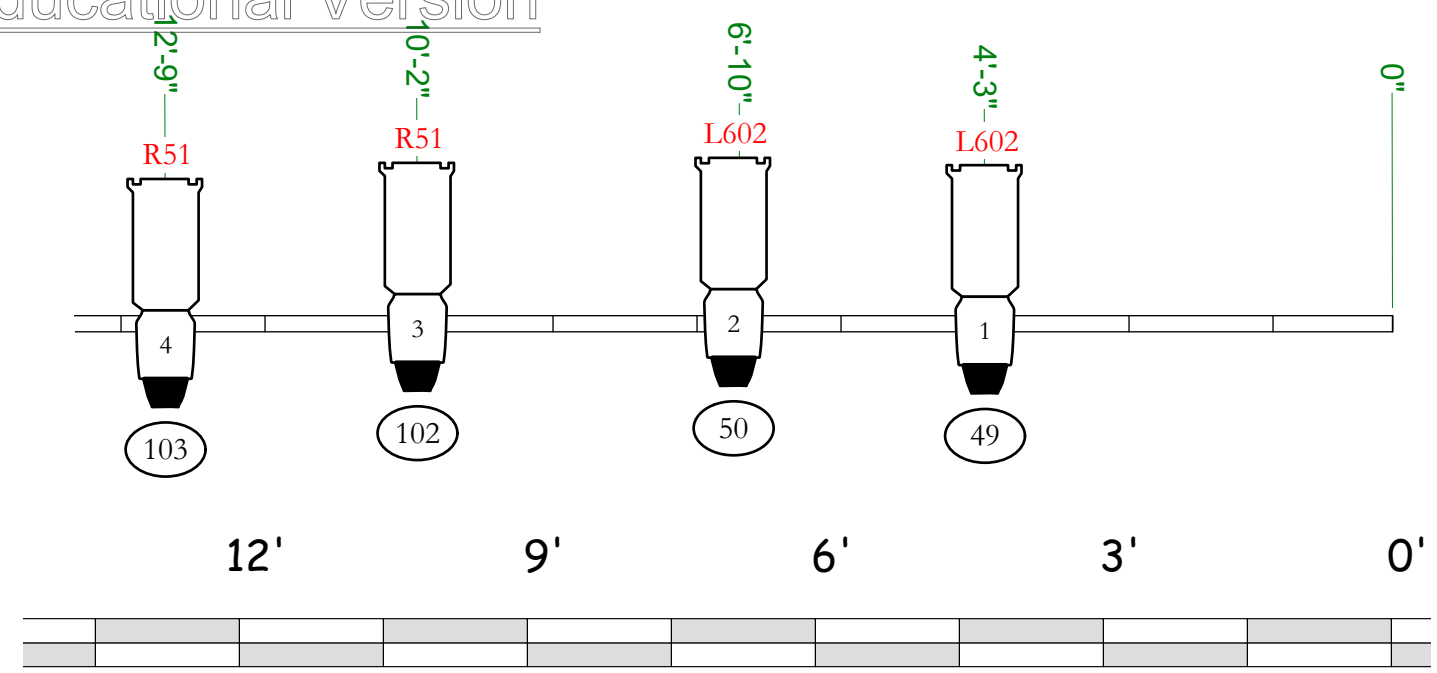
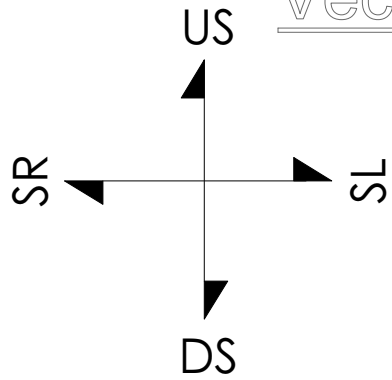


BEAM 6

TRIM
+20'-6"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"



Vectorworks Educational Version

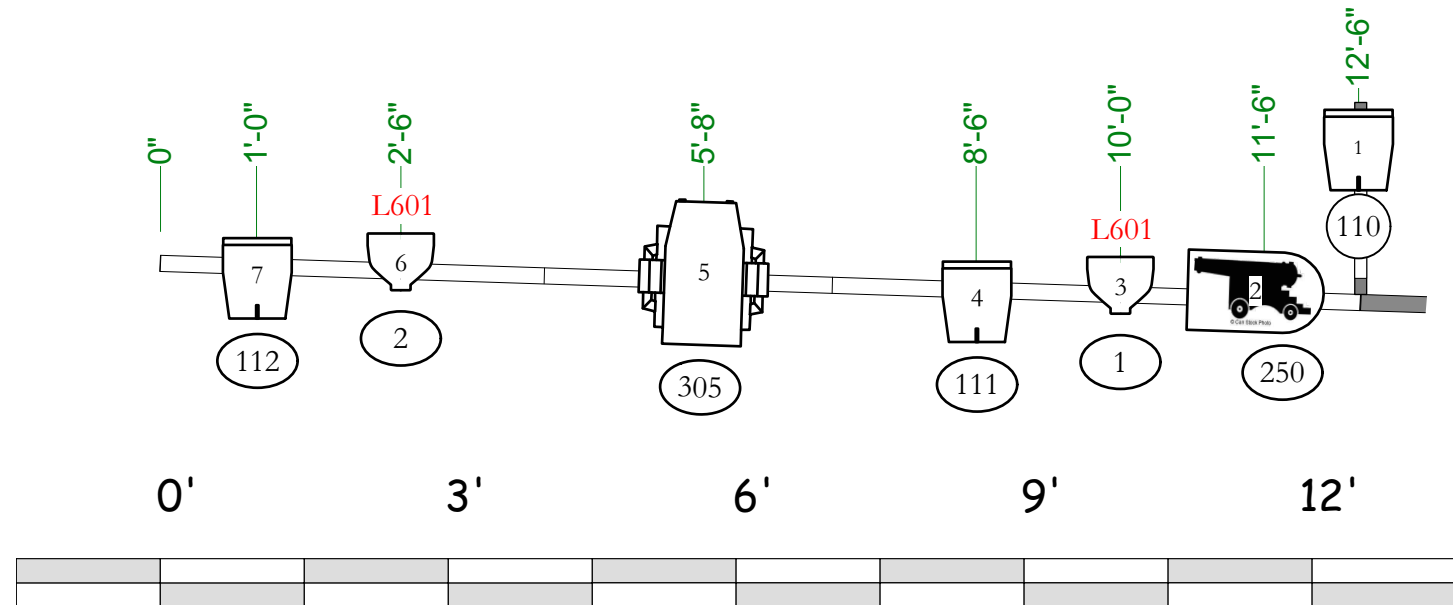
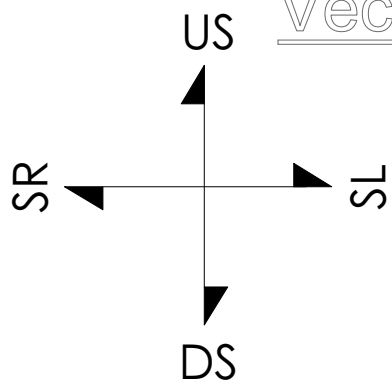
Vectorworks Educational Version

CLOUD 1 SL

TRIM
+26'-10"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"

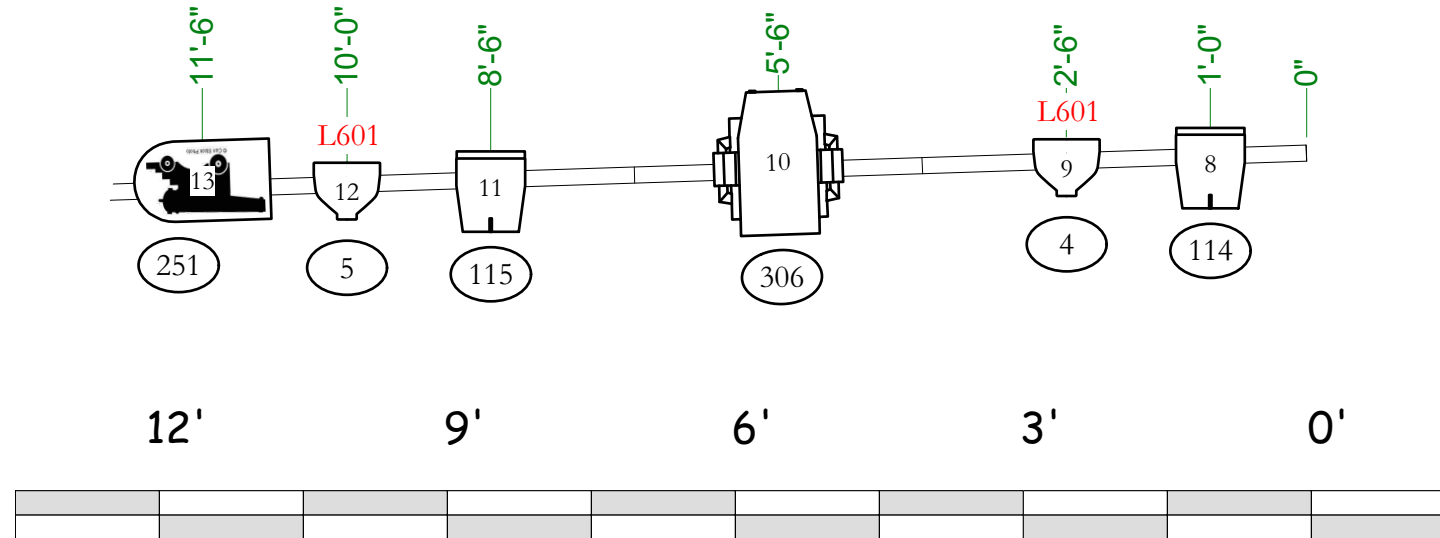
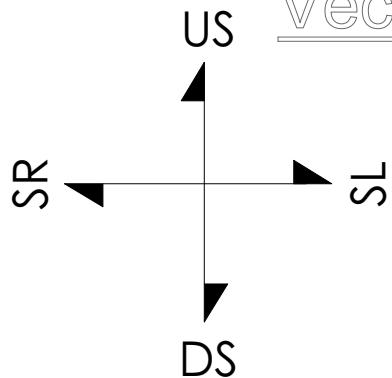


CLOUD 1 SR

TRIM
+26'-10"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"



Vectorworks Educational Version

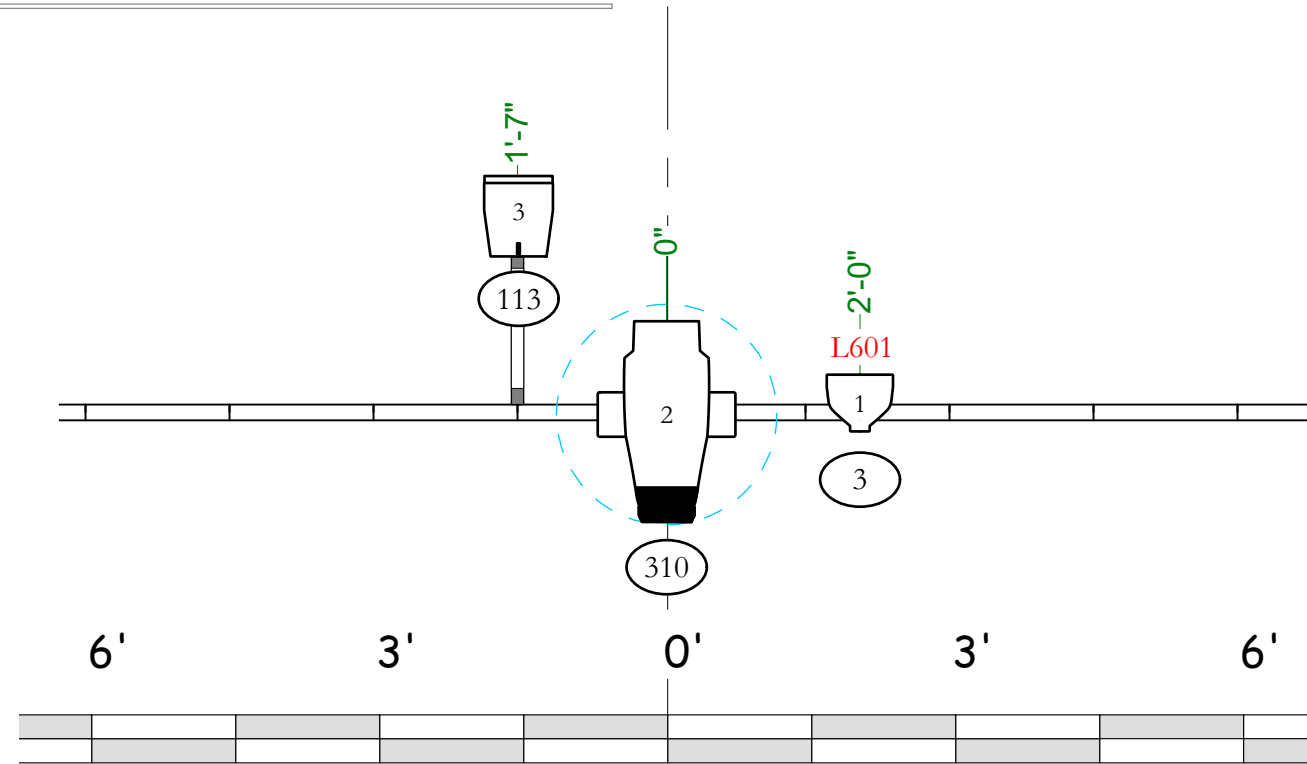
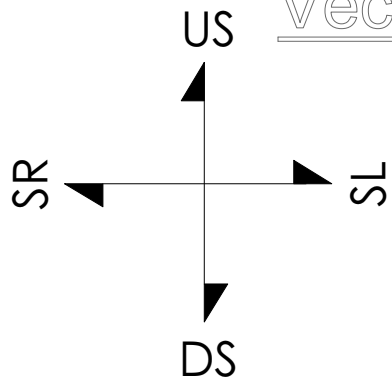
Vectorworks Educational Version

CLOUD 2

TRIM
+27'-6"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"



Vectorworks Educational Version

Vectorworks Educational Version

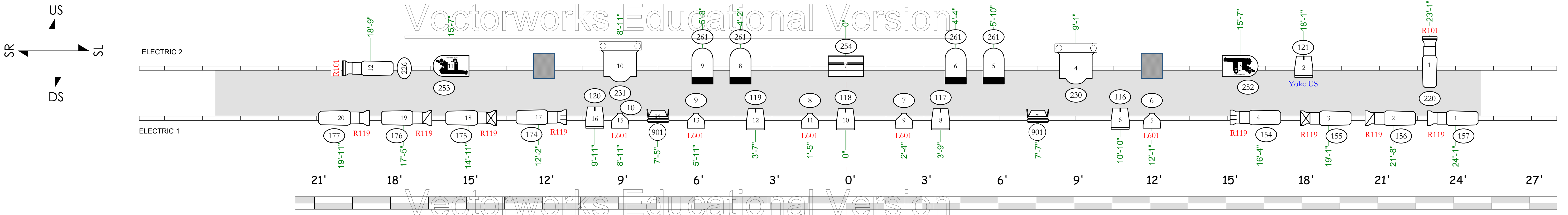
ELECTRIC 1 & 2 (BRIDGE 1)

LINESSET
3-6

TRIM
+21'-0"

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"



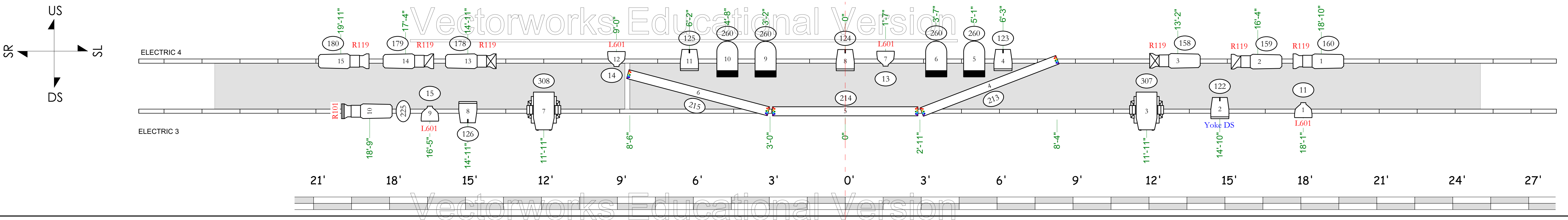
ELECTRIC 3 & 4 (BRIDGE 2)

LINESET
8-11

TRIM
+21'-0"

- HUNG PATCHED
- CIRCUITED CHECKED
- FLASHED PAPERWORK

SCALE: 1/2" = 1'-0"



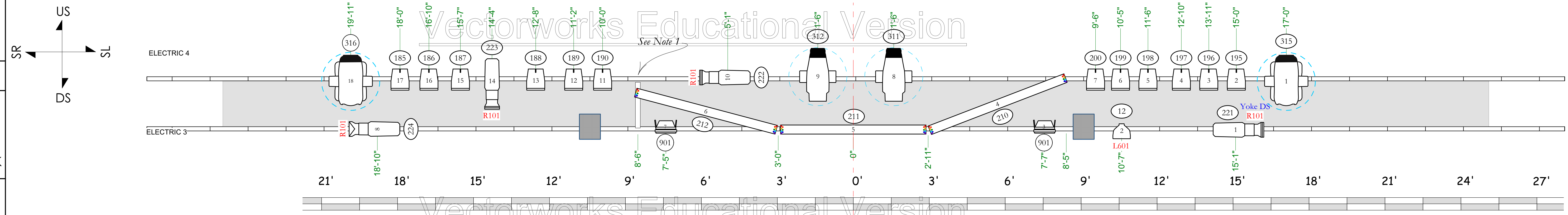
ELECTRIC 5 & 6 (BRIDGE 3)

LINESET
15-18

TRIM
+21'-0"

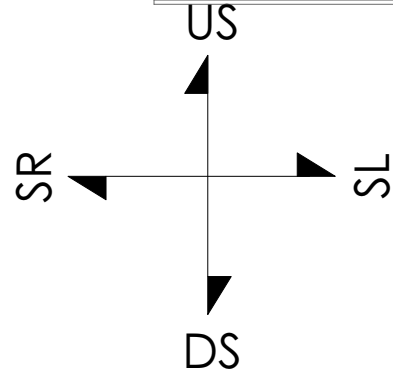
- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"



FOOTLIGHTS

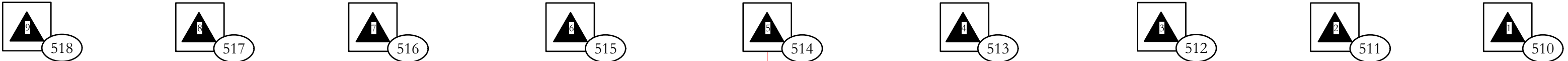
- HUNG PATCHED
- CIRCUITED CHECKED
- FLASHED PAPERWORK



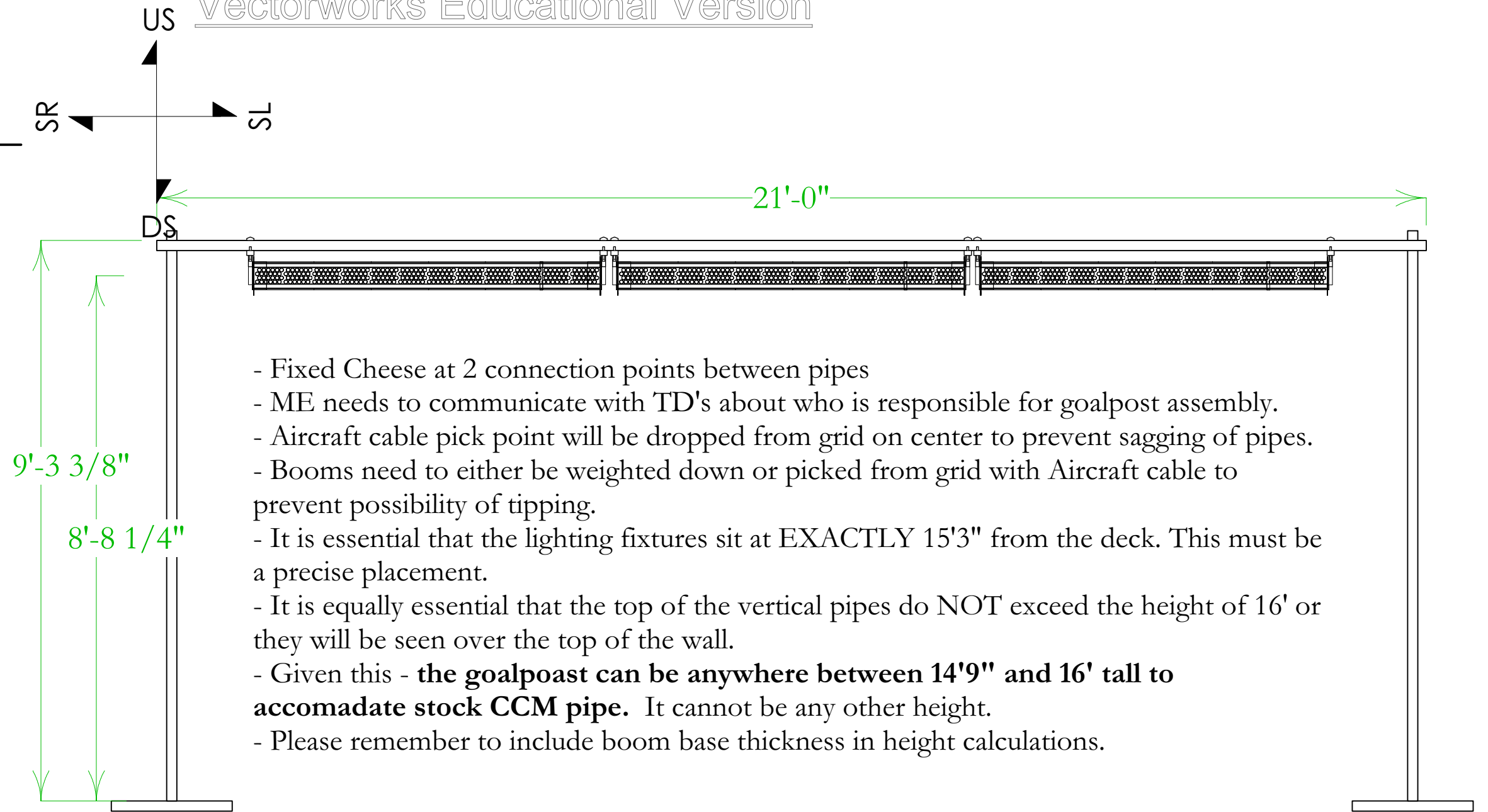
SCALE: 1/2" = 1'-0"

9 Footlight LED's contained within carpeted boxes

- Scenic has provided 9 small built RGB LED fixtures with 70* beam spread to serve as footlights. These fixtures are built in house but have equal output to 50W LED Pucks.
- The fixtures are contained within 1' by 1' boxes constructed by scenic and mounted to the front of the stage with a small opening in the front for the lighting. Please see scenic draftings for box details.
- Fixtures to be mounted in box and focused out the front of the box. Exact focusing TBD with designer.



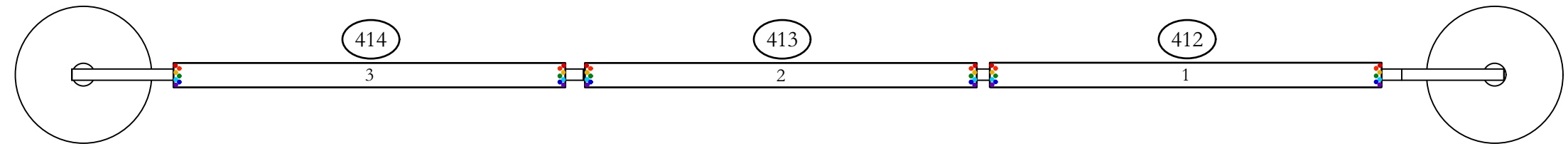
GOALPOST 1



- Fixed Cheese at 2 connection points between pipes
- ME needs to communicate with TD's about who is responsible for goalpost assembly.
- Aircraft cable pick point will be dropped from grid on center to prevent sagging of pipes.
- Booms need to either be weighted down or picked from grid with Aircraft cable to prevent possibility of tipping.
- It is essential that the lighting fixtures sit at EXACTLY 15'3" from the deck. This must be a precise placement.
- It is equally essential that the top of the vertical pipes do NOT exceed the height of 16' or they will be seen over the top of the wall.
- Given this - **the goalpost can be anywhere between 14'9" and 16' tall to accomodate stock CCM pipe.** It cannot be any other height.
- Please remember to include boom base thickness in height calculations.

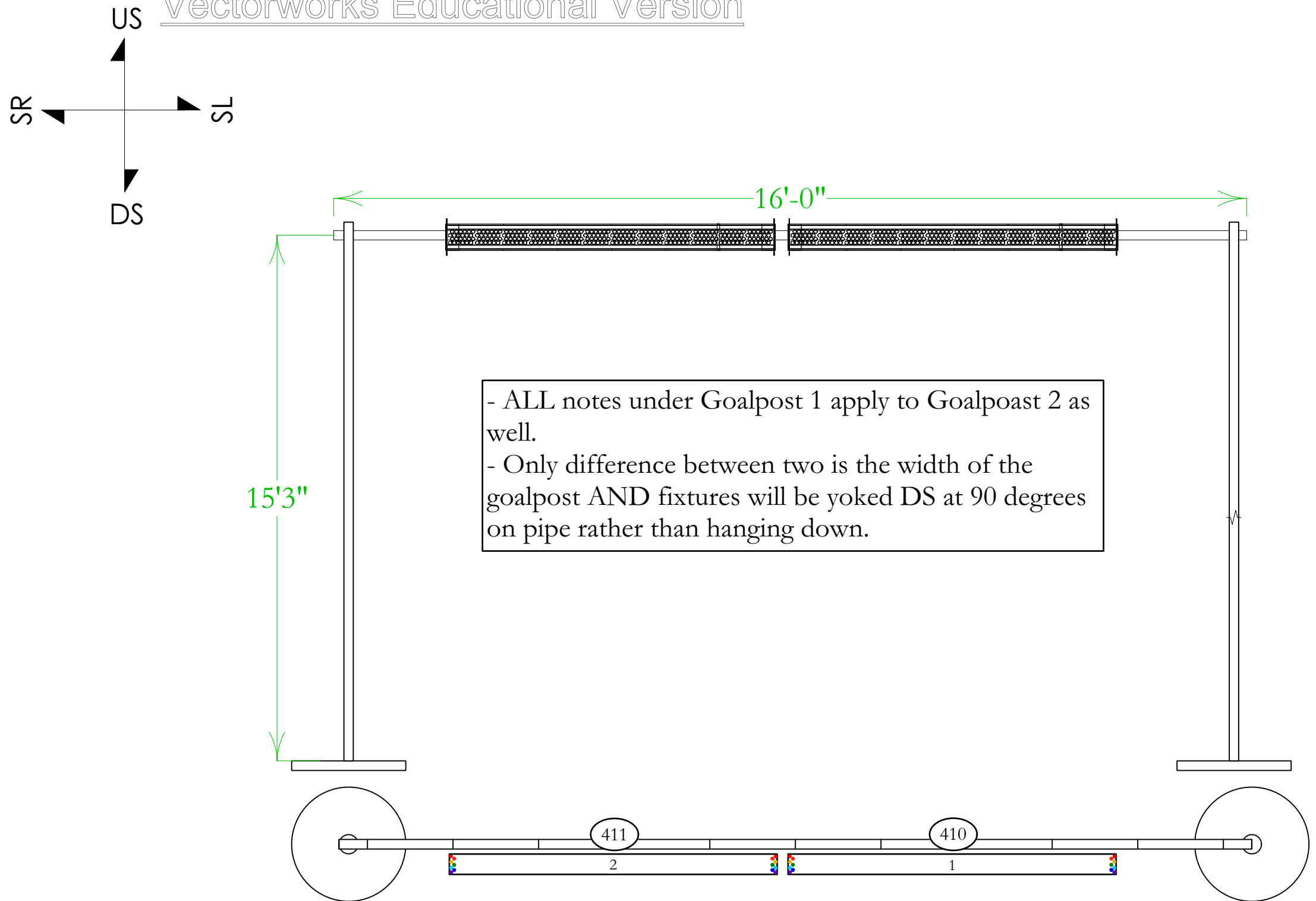
- HUNG PATCHED
- CIRCUITED CHECKED
- FLASHED PAPERWORK

SCALE: 1/2" = 1'-0"



GOALPOST 2

- Fixed Cheese at 2 connection points between pipes
- ME needs to communicate with TD's about who is responsible for goalpost assembly.
- Aircraft cable pick point will be dropped from grid on center to prevent sagging of pipes.
- Booms need to either be weighted down or picked from grid with Aircraft cable to prevent possibility of tipping.
- It is essential that the lighting fixtures sit at EXACTLY 15'3" from the deck. This must be a precise placement.
- It is equally essential that the top of the vertical pipes do NOT exceed the height of 16' or they will be seen over the top of the wall.
- Given this - **the goalpost can be anywhere between 14'9" and 16' tall to accomadate stock CCM pipe.** It cannot be any other height.
- Please remember to include boom base thickness in height calculations.



- ALL notes under Goalpost 1 apply to Goalpoast 2 as well.
 - Only difference between two is the width of the goalpost AND fixtures will be yoked DS at 90 degrees on pipe rather than hanging down.

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

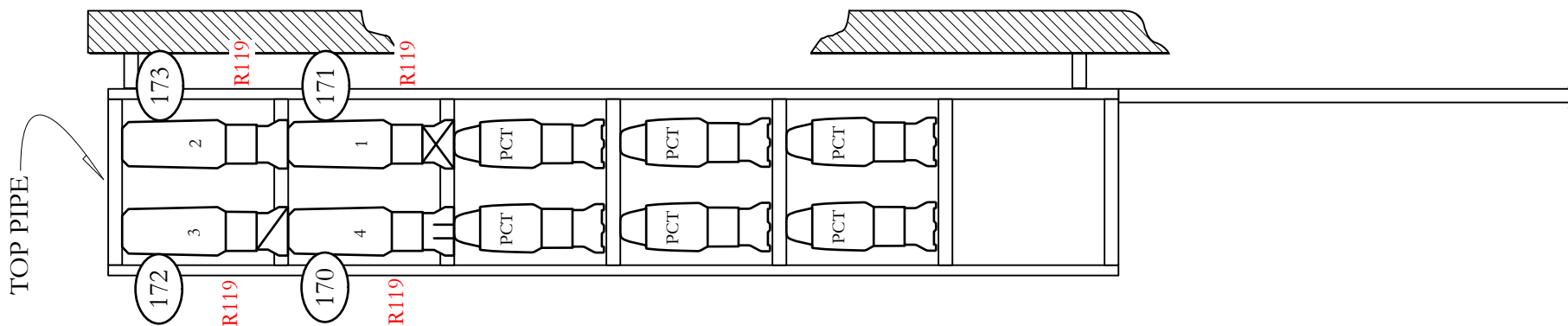
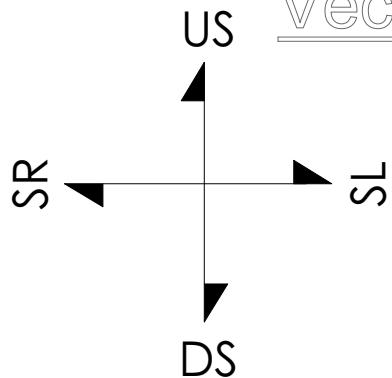
SCALE: 1/2" = 1'-0"

HL APRON BOOM

TRIM

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"

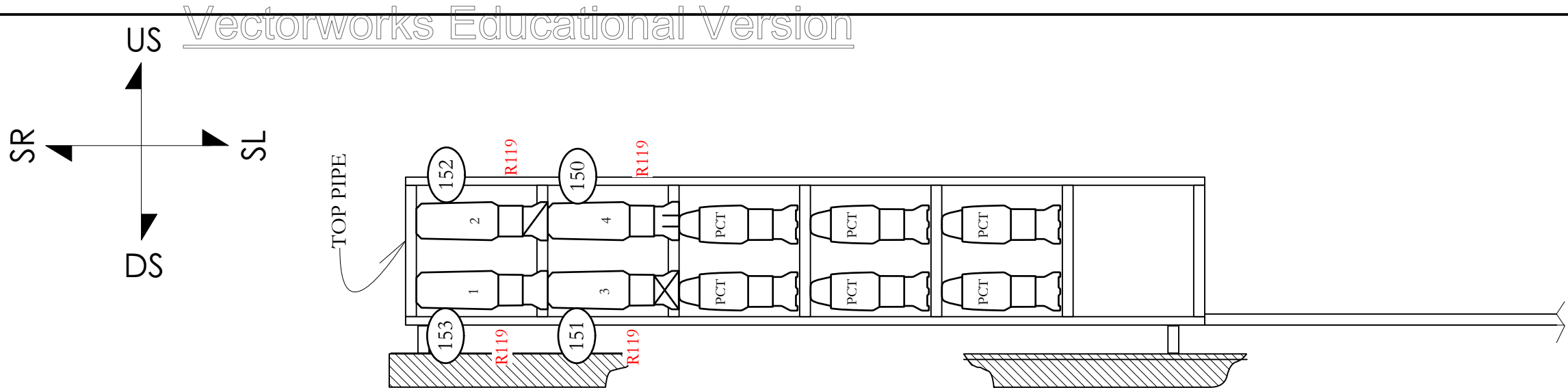


HR APRON BOOM

TRIM

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |




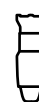

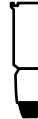













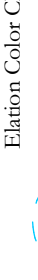

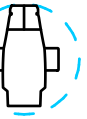















SCALE: 1/2" = 1'-0"



Vectorworks Educational Version

Vectorworks Educational Version

Vectorworks Educational Version

Key to Instrumentation	
Fixture Symbol	Description
	Source 4 14 Degree 575W
	Source 4 19 Degree 575W
	Source 4 26 Degree 575W
	Source 4 36 Degree 575W
	Source 4 50 Degree 575W
	Source 4 Zoom 750W
	LED Lustr 14 Degree
	LED Lustr 19 Degree
	LED Lustr 26 Degree
	LED Lustr 36 Degree
	LED Lustr 50 Degree
	LED Lustr 70 Degree
	LED Lustr 90 Degree
	LED Lustr NO BARREL
	Source 4 PAR MFL 575W
	5K 12" Fresnel 5000W
	Atomic Strobe 3000
	ACL Par Can
	Altman Strobe Cannon Par
	Elation Color Chorus 72"
	Philips VL1100 - AS
	Philips VL1100 - TS
	Philips VL3500 Spot
	High End Solaspot 2000
	Altman Q-Lite Wash
	Colortran Multi Broad
	Elation Arena Par LED
Accessories	
Fixture Symbol	Description
	Practical Lighting Fixture
	15" Barn Door
	Speaker Placement
	Color Ram II 15" Scroller
	18" Side Arm
	24" Side Arm
Typical	
	YOKE DS
	R100 GELL #
	UNIT #
	CHANNEL #

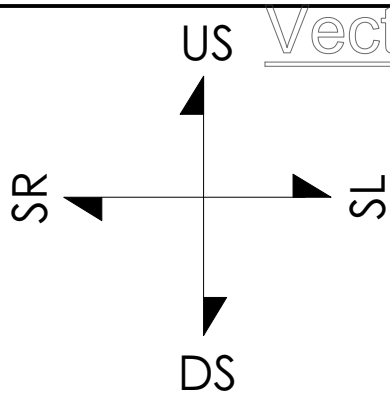
Vectorworks Educational Version

ROVING BOOM

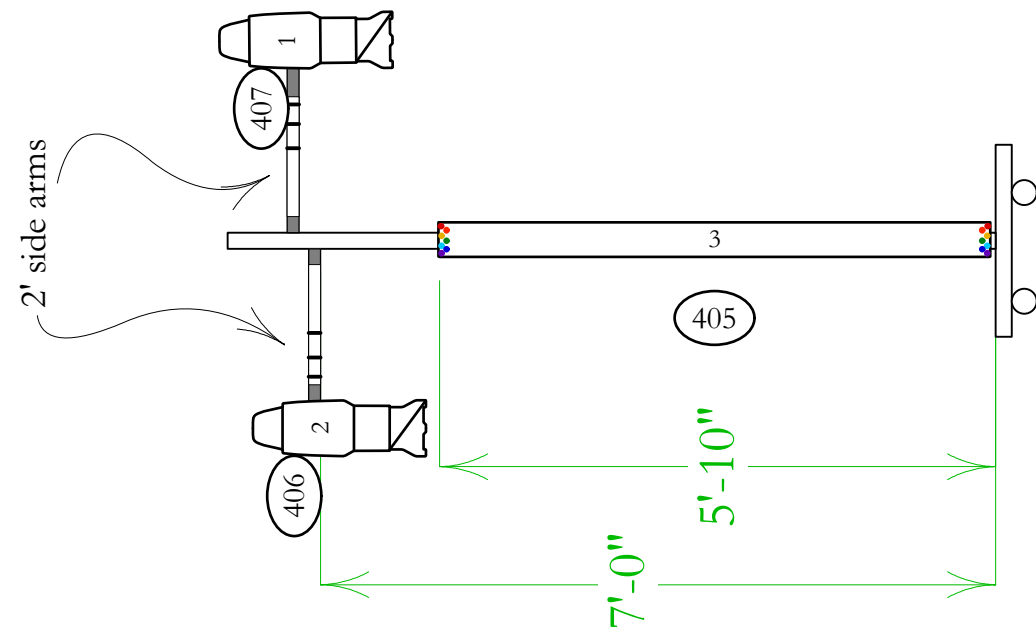
TRIM

- | | |
|------------------------------------|------------------------------------|
| <input type="checkbox"/> HUNG | <input type="checkbox"/> PATCHED |
| <input type="checkbox"/> CIRCUITED | <input type="checkbox"/> CHECKED |
| <input type="checkbox"/> FLASHED | <input type="checkbox"/> PAPERWORK |

SCALE: 1/2" = 1'-0"



Vectorworks Educational Version



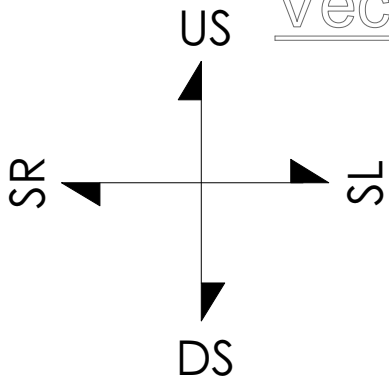
Vectorworks Educational Version

SL TORM PIPE

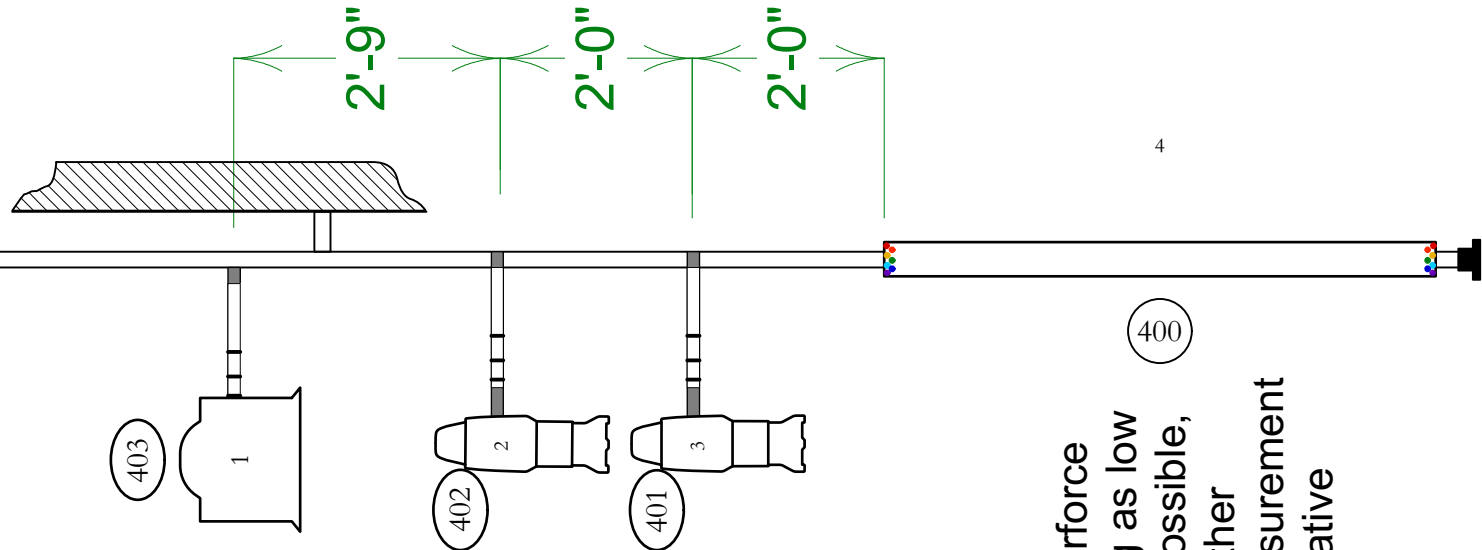
TRIM

- HUNG PATCHED
- CIRCUITED CHECKED
- FLASHED PAPERWORK

SCALE: 1/2" = 1'-0"



2' side arms at 45 degree off away from wall.



Colorforce hung as low as possible, as all other measurements relative