General Notes:
1. Panels will be painted as part of the upper wall for the final reveal.
2. Rosario's car service sign will be removed to reveal anROLLER PANEL UNDERNEATH.
3. Rosario's counter will be satin.

DSR APRON FIRE ESCAPE: ROSARIO'S PANEL AND COUNTER DETAILS
General Notes:
1. FIRE ESCAPES ARE MADE OF FLAT STEEL BEAMS AND THIN VERTICAL SUPPORTS
2. LADDERS LEAD TO ALL LEVELS REGARDLESS OF UsABILITY
3. DANCING WILL OCCUR ON ALL LEVELS
4. PANELS WILL BE PAINTED AS REQUIRED TO THE ACTION AND/OR WILL HAVE A ROLL-SPARE TYPE COVER FOR THE FINAL REHEL

DSL FIRE ESCAPE: USNAVY'S BODEGA PLATFORMS
General Notes
1. Fire escapes are made of flat steel I-beams and thin vertical supports.
2. Ladders lead to all levels regardless of usability.
3. Diamond shape cut out on all levels.
4. Panels will be painted as part of the action and will have a roll shade type cover for the final reveal.

DSL FIRE ESCAPE: USNA VIS BODEGA PLATFORM DETAILS
General Notes
1. PANELS WILL BE PAINTED AS PART OF THE ACTION AND OR SHALL HAVE A ROLL-UP STYLE TYPE COVER FOR THE FINIAL SCENIC.
2. OVERHEAD ROLLING DOOR WILL BE CLOSED AS PART OF THE ACTION.
3. OVERHEAD ROLLING DOOR HANGS OUTSIDE'NING CLOSED TO A DESIGN VIEW OF THE DOOR.
4. OVERHEAD ROLLING DOOR WILL BE PAINTED WITH A MURAL (NOT AS PART OF THE ACTION).

DSL FIRE ESCAPE: USNA/4'S BODEGA PANEL AND ROLLING DOOR DETAILS
General Notes:
1. Bodega refrigerator will be repaired as part of the action of the show.
2. Rolling register counter will be moved several times during the show.
3. Coffee counter and register counter will be filled with bodega supplies and advertisements.
General Notes:
1. FIRE ESCAPES ARE MADE OF STEEL, HEARS, AND SLIDING Vertical SUPPORTS
2. LADDER LEADS TO ALL LEVELS, REGARDLESS OF UsABILITY
3. Drowning Will Occur On All Levels

MSR Fire Escape: Abuela's Platforms
General Notes:
1. Fire escapes are made of flat steel, I-beams, and thin vertical supports.
2. Ladders lead to all levels regardless of usability.
3. Dancing/illusions occur on all levels.

MSL FIRE ESCAPE: ORTEGA'S PLATFORMS
General Notes:
1. FIRE ESCAPES ARE MADE OF HOT ROLLED STEEL MEMBERS AND TENSION VERTICAL SUPPORTS
2. LADDER LEAD TO ALL LEVELS REGARDLESS OF USABILITY
3. DANGEROUS WILL OCCUR ON ALL LEVELS
4. PANELS WILL BE PAINTED AS PART OF THE ACTION AND/OR WILL HAVE A ROLLING SHADE COVER