



General Notes

Lighting:
 Control: ETC Ion with fader wing
 Dimming: ETC Sensor Cem+ sensor racks with 145 available circuits.
 Fixtures: Source 4 750 watt
 Brand
 Fixture Count
 ETC
 S4 - 19 - 30
 S4 - 26 - 30
 S4 - 36 - 30
 S4 - Fern - 24
 Aroura - Cyc 3 cell - 11
 Aroura - Ground 3 cell - 10
 Fixture Count May Not Be All Available As Some Are Used In Other Areas
 House focus:
 The stage is divided into 3 areas across by 4 areas deep. Each area has a warm and cool front wash from 3 FOH hanging positions. The thrust area has no top wash, the downstage and mid stage areas have a 3 colour top wash and the most upstage area is only 2 colors.
 There are two permanent onstage LX positions. LX 1 is immediately upstage of the main curtain, on it are the top wash, 6 specials total (3 x 19 degree, 3 x 26 degree) and 2 tips per side.

LX 4 is upstage and houses the CYC lights in a 3 colour wash. LX positions 2 and three are floating, using drop boxes to make up the LX. These are positioned either side of the mid stage black traveler to light the center stage areas. Both 2 and 3 have tips, and top wash, 2 being 3 color and 3 being only 2 color.

Gel stock is limited and is suggested that visiting groups bring any color they may need.

| No. | Revision/Issue | Date |
|-----|----------------|------|
| | | |

Firm Name and Address
 [Blank space for firm name and address]

Project Name and Address
 Dekker Centre
 623 Carlton Trail
 North Battleford
 S9A 2Y7

| | |
|-------------------------------------|--------------|
| Project Dekker Stage Plot | Sheet |
| Date January 2020 | |
| Scale 1/8" = 1' | |