During the morning hours when occupancy ratios are lower, the desire for exposure to direct sun light is not as high. When the center is being fully utilized by after school students the late afternoon and evening direct light brightens and warms the facility.

Interior wall sections have been custom cut to promote interac-
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sections over sensitive building locations aid in reducing overall exposure as well.

Similar to the exterior, the inte-
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them and the ceiling design empha-
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Students have the ability to move freely throughout the center. These 
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