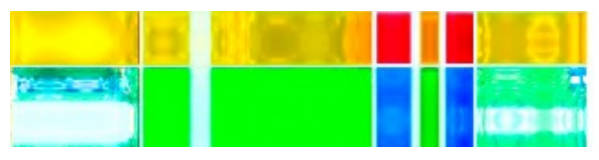
STRATEGIC ASSESSMENT

FOR CHURCH FACILITY EXPANSION



DO YOU ASK YOURSELF THESE QUESTIONS?

Do we build or renovate?

Do we expand or relocate?

What type of facility will help us reach the most people?

How much should we budget?

What can we afford?

What's our next step?

Contact: Kerry Jones CEO 214.686.2867 Communicate your vision with financial confidence Identify how a high-capacity facility complements your high-capacity church Position your church to enjoy the journey while avoiding unnecessary pitfalls

This engineered approach to facility expansion will help your church realize maximum return on investment while safeguarding your credibility during a process that has historically proven difficult for many churches. This assessment will:

- Provide a platform to **strategically align** your church culture, ministry focus and leadership style with a facility that will produce maximum kingdom significance.
- Utilize sound church-business processes to help determine your **financial capacity**.
- Employ tools and resources we have developed over several decades to formulate a realistic and comprehensive **project budget** to ensure your God-given resources accomplish your Godgiven vision for your facility.
- Complete a thorough statistical forecasting analysis of growth trends to determine capacity needs and to establish a reasonable **timetable** for development.

- Examine your existing facility for **optimum usage** to determine possible relief from current
 and forecasted growth pressure points. We can
 also include property due diligence for a
 potential site to determine constructibility.
- Identify how a high-capacity facility will complement your **high-capacity church**.
- Position your church to **enjoy the journey** of facility expansion while avoiding unnecessary pitfalls along the way.
- Create a map for implementing the "Next Step" to guide you through completing the expansion process from space planning to occupancy in a near seamless transition.

The first step is an assessment

