

### **1. The Organ**

- a. Replace the 1970 Reuter Organ

### **2. Casework**

- a. Design the woodwork that will house and frame the new pipes.
- b. Determine the appearance of the pipes: painted or plain silver?
- c. Evaluate and select proposed unifying wood embellishments.

### **3. Choir Loft**

- a. Improve acoustics within and from the choir loft.
  - ii. Expand choir loft by flaring the sides of the choir loft.
  - iii. Install angled ceiling shelf above back rows of choir loft.
- b. Install additional lighting within shelf to improve visibility.
- c. Install a lift to improve accessibility for choir members.
- d. Lower the choir loft & remove existing screen, improving visibility for choir.
- e. Lower the organ console to improve choir visibility.

### **4. Sanctuary**

- a. Remove the carpet and replace with wood floors.
- b. Update & enhance sound system.
- c. Install hearing aid loop.
- d. Paint entire sanctuary.
- e. Replace existing wall radiators with space-saving radiators.
- f. Evaluate current lighting aesthetics and maintenance issues and consider replacement.
- g. Evaluate the efficiency of existing lighting board and sanctuary spotlights and consider energy-saving options.

### **5. Expanded Chancel**

- a. Remove carpet and replace with wood floors.
- b. Evaluate the current number of av and electrical connections and add more.
- c. Expand the chancel to the majority of the width of the sanctuary.
- c. Lower the chancel height from 35" to 28."
- d. Provide access by ramp or stairs.

### **6. Adapted Chancel**

- a. Remove carpet and replace with wood floors.
- b. Evaluate the current number of av and electrical connections and add more.
- c. Evaluate lift for improved access.