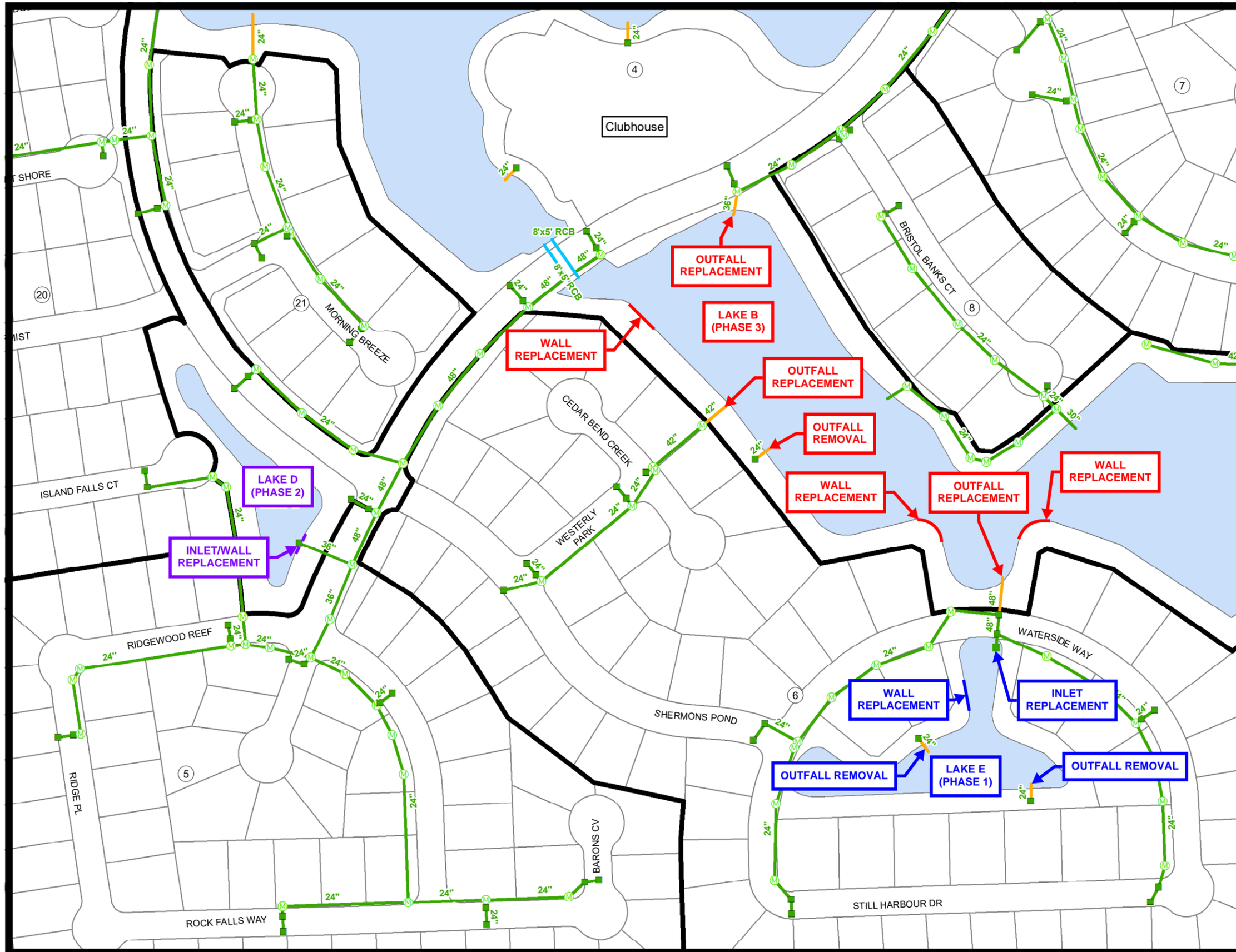


HCMUD 341 - PHASE 2 OUTFALL REPLACEMENT AND WALL REPAIRS



PHASE 1 IS SCHEDULED TO OCCUR DURING OCTOBER AND NOVEMBER AND WILL INCLUDE THE REMOVAL OF TWO RUSTY METAL PIPES AND THE REPLACEMENT OF THE MAJOR INLET ON THE NORTH SIDE OF LAKE E. SOME LOW AREAS NEXT TO THE LAKE WILL BE FILLED AND GRADED TO DRAIN TOWARDS THE LAKE SO THAT THEY NO LONGER HOLD WATER. SEVERAL CYPRESS TREES WHICH ARE TOO CLOSE TO THE LAKE WALL WILL ALSO BE REMOVED ON THE NORTHWEST SIDE OF THE LAKE. A LARGE SECTION OF LAKE WALL WILL ALSO BE REMOVED AND REPLACED.

PHASE 2 IS SCHEDULED TO OCCUR DURING DECEMBER AND WILL INCLUDE THE REPLACEMENT OF THE INLET AND A SEGMENT OF WALL ON THE EAST SIDE OF LAKE D.

PHASE 3 IS SCHEDULED TO OCCUR IN JANUARY AND FEBRUARY AND WILL INCLUDE THE REPLACEMENT OF THREE METAL OUTFALLS WITH CONCRETE PIPES AND THE REMOVAL OF ONE ADDITIONAL PIPE. SEVERAL SEGMENTS OF LAKE WALL WHICH ARE BREAKING APART OR LEANING INTO THE LAKE WILL BE REPLACED ON THE SOUTH AND SOUTHWEST SIDES OF THE LAKE. SEVERAL CYPRESS TREES THAT ARE LOCATED TOO CLOSE TO THE LAKE WALL WILL BE REMOVED TO PREVENT ADDITIONAL DAMAGE.

*SCHEDULE IS SUBJECT TO WEATHER AND AVAILABILITY OF MATERIALS.