Primary, Secondary, and Tertiary are described in Exhibit E of our application for a 112 Permit

Annual Report Map 2024

Map 3 of Exhibit F Projected Reclamation Activity for 2024

Permit No. M-1981-107 ELB Stone, Inc

January 16, 2024 Map prepared by Bernard Buster

Bernard a Buster

To Date Primary Distrubed Area



To Date Secondary Distrubed Area



Primary Activity Thru 2024



Secondary Activity Thru 2023



Phase 1 Reclamation Area. Expect Phase 2 to begin in 2027





The terms Primary, Secondary, and Tertiary are used on this map to identify different levels of disturbance within the permitted boundaries. The term Primary designates areas where extraction of stone and storage of overburden is occuring. The term Secondary designates areas where activity ancillary to quarrying is occuring. Some leveling may occur similar to that in the production area. Storage of finished stone, stone in process and waste stone with possible future value is stored in secondary areas. Tertiary areas are areas within the permit but where little to no activity is occuring.



Northeast Point Quarry is now 60% filled with rubble and dirt and phase 1 reclamation could be completed in 5 years

Number 10 Annex

Quarry Number 10 Annex is leased to Loudwire Diesel which is crushing our waste rock. We anticipate that they will increase the distrubed area that they are operating in for another 10 years

Number 10

Quarry Number 10 is our primary source of Lyons Red Sandstone. We estimate that there are reserves that could last 50 years.

Hotchkiss Production Area

Hotchkiss Production Area was a large quarry (by our standards) but the rock is less desirable and as we expand our production facilities (Secondary impact) we are filling in the area to the south of the buildings in order to increase the real estate necesary to expand our production facilities. S0 years

Windy Point

Windy Point Quarry is another large quarry but again the rock there is less than desirable. We are filling and leveling this quarry and using the leveled areas for stone storage and as an area to split stone from other sources into flagstone. Could be reclaimed in 40 years

Swayback

Windy Point Quarry is another quarry with less than desirable stone and we are filling this quarry in in order to create more stone strorage area. Phase 1 of reclamation could occur by 2030

Felipe Quarry

Felipe Quarry is another quarry that we are not quarrying due to undersirable stone. Phase 1 of relcamation could occur by 2028

#10 QUARRY ELIPE QUARRY WINDY POINT QUA

eased Aggregate

udwire