QueryDivRoads

insert into div\_roads

(objectid,street\_seg,route,miles,drive\_time,av\_side,low\_addr,

high\_addr,st\_prefix,st\_name,st\_type,st\_suffix,mode,meander,

loopnum,serviceday,id,street\_id,serviceseq,shape\_leng,geom,

geom\_buffer,service\_type,service\_name,div\_id,length)

select objectid,street\_seg,route,miles,drive\_time,av\_side,low\_addr,

high\_addr,st\_prefix,st\_name,st\_type,st\_suffix,mode,meander,

loopnum,serviceday,id,street\_id,serviceseq,shape\_leng,geom,

ST\_Buffer(geom,0.0001) as geom\_buffer,3 as service\_type,'solid\_waste' as service\_name,13 as div\_id,ST\_Length(geom,false) as length

from sw\_updated\_lines\_orange

Query Assigned Roads

insert into table\_roads\_assigned(geom,geom\_buffer,road\_length,road\_name,serial\_number)

select div\_roads.geom,div\_roads.geom\_buffer,length as road\_length,st\_name as road\_name,'EIU1932022212' as serial\_number from div\_roads,trucks

where trucks.serial\_number = 'EIU1932022212' and service\_type::character varying = trucks.service::character varying and trucks.division\_id::character varying = div\_roads.div\_id::character varying

and div\_roads.route::character varying in (select unnest (string\_to\_array(trucks.routes, ',')::character varying[]))