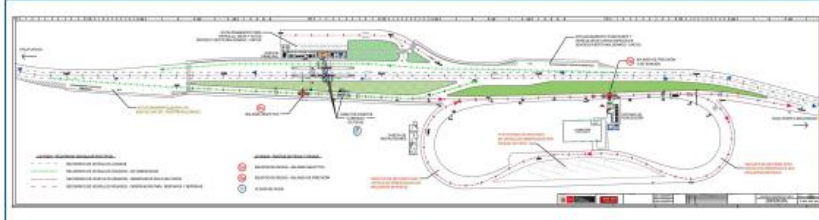


# WEIGH STATIONS

## DESIGN - INSTALLATION - COMISSIONING



Multiple desing options in weighing stations according to budget, available ground, etc.



Led panel of information of weights by axel and traffic light.

- **MULTIPLE DESIGNING OPTIONS (budget, ground, systems, etc.)**
- **ROAD ANALISYS FOR WEIGH STATION LOCATIONS**
- **FIXED AND PORTABLE SYSTEMS (static and dinamic)**
  - HIGH SPEED (UP TO 200 KPH) WITH QUARTZ AND STRIP (A5, B10) OR PIEZOELECTRIC (C15)
  - MEDIUM SPEED (UP TO 50 KPH) WITH BENDING PLATE, STRIP SENSOR OR QUARTZ (A5)
- **INSPECTION PER AXELS/GROUPS OR GROSS WEIGHT (WEIGH BRIDGE)**
- **LPR / RFID IDENTIFICATION INC. VEHICLE PHOTO/VIDEO AND GENERAL CCTV**
- **DIMENSIONAL CALCULATION BY IR OR LASER (HIGH AND LOW SPEED)**
- **EVASION AND ESCAPE APPLICATION**
- **AUTOMATIC MANAGEMENT OF THE WEIGHING CIRCUIT**
- **SOFTWARE CUSTOMIZED TO THE LOCAL REGULATION**
- **INTEGRATION OF EXISTING SYSTEMS STILL IN OPERATION**
- **REPORTING SOFTWARE IN WEB PLATFORM**



LSWIM station with 3D oversized control in Bolivia



Axel weigh system with classification integrated.



High speed weigh in motion in Kuwait.

**112 OPERATIONAL FACILITES IN 14 COUNTRIES  
(HSWIM, MSWIM, LSWIM & STATIC)**