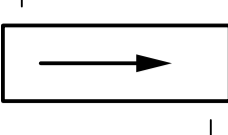
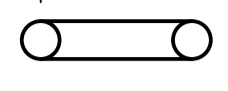
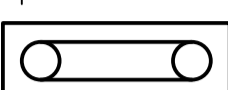
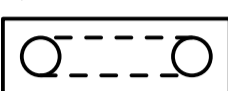
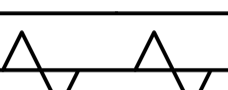
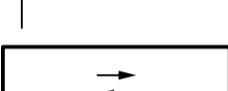
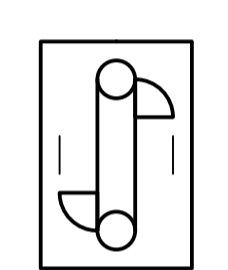
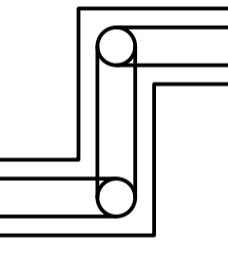
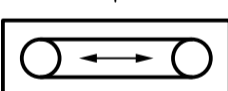
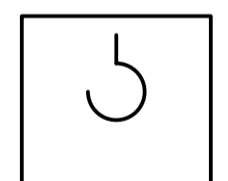
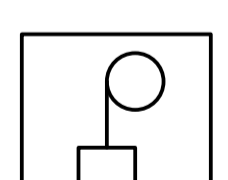
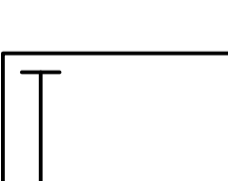
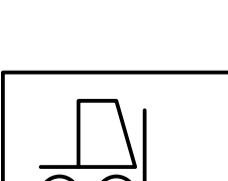
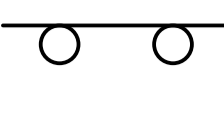
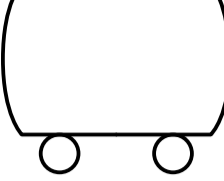
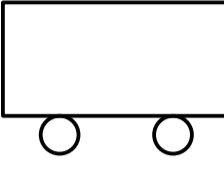
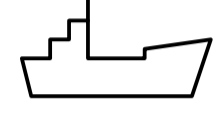
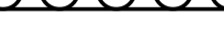
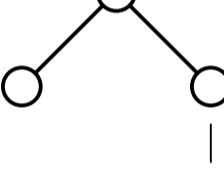
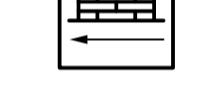
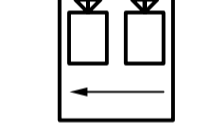
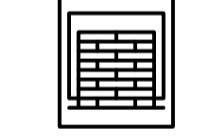
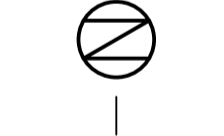
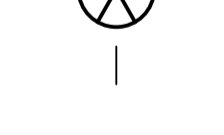

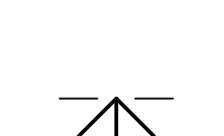



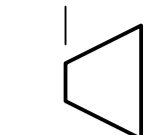
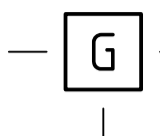
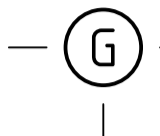
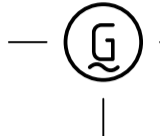
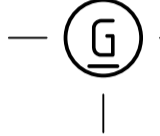
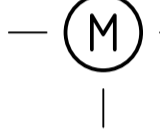


GROUP 18 – LIFTING, CONVEYING AND TRANSPORT EQUIPMENT

-  REG#:X8060
DESC:Conveyer (general)
-  REG#:3821
DESC:Conveyer, belt type
-  REG#:X8061
DESC:Conveyer, belt type in box
-  REG#:X8062
DESC:Conveyer, chain type, closed
-  REG#:8063
DESC:Conveyer, screw type, closed
-  REG#:X8064
DESC:Conveyer, vibrating type, closed
-  REG#:X8065
DESC:Elevator, bucket type
-  REG#:X8066
DESC:Elevator, bucket type Z-form
-  REG#:X8175
DESC:Conveyer, belt type, reversible
-  REG#:3841
DESC:Crane
-  REG#:3842
DESC:Lift
-  REG#:C0094
DESC:Forklift, manually operated
-  REG#:Forklift truck
DESC:3862

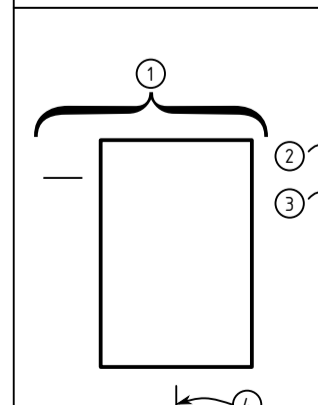
GROUP 19 – PROPORTIONERS, FEEDERS AND DISTRIBUTION FACILITIES

-  REG#:3871
DESC:Industrial truck (general)
-  REG#:3874
DESC:Tank car, tank wagon
-  REG#:3872
DESC:Box truck
-  REG#:3881
DESC:Ship
-  REG#:X8142
DESC:Roller Conveyer
-  REG#:X8143
DESC:Loading arm
-  REG#:X8145
DESC:Palletizer
-  REG#:X8146
DESC:Bag filling machine
-  REG#:X8144
DESC:Protective palette covering
-  REG#:C2056
DESC:Proportional feeder (general)
-  REG#:X8067
DESC:Proportional feeder, rotary valve type
-  REG#:C0074
DESC:Feeder, rotary table type
-  REG#:C0035
DESC:Proportional feeder, metering type
-  REG#:2037
DESC:Spray nozzle

GROUP 20 – ENGINES

-  REG#:2571
DESC:Turbine (general)
-  REG#:X8167
DESC:Gear
-  REG#:C0079
DESC:Generator (general)
-  REG#:X8154
DESC:Generator, AC
-  REG#:X8155
DESC:Generator, DC
-  REG#:C0082
DESC:Electric motor (general)
-  REG#:X8157
DESC:Electric motor, AC
-  REG#:X8158
DESC:Electric motor, DC

LEGEND



- ① Graphical symbol
- ② Registration number
 - nnn ISO 14617 graphical symbol
 - Cnnn ISO 14617 graphical symbol (prelim.)
 - X2nnn ISO 14617 symbol example
 - X8nnn ISO 10628-2 symbol example
- ③ ISO 10628-2 description
- ④ Preferred connection locations

Legal owner Steven Baltakatei Sandoval		Document type Drawing Legend	Document status Released
Source https://wiki/dgD		Drawing identification number BK-2020-04-PID-1	
Created by SBS	Approved by -----	License CC BY-SA 4.0	Date of issue 2020-09-25
		ISO 10628-2:2012 Groups 18-20	Lang en
			Sheet 5/7
			Rev C