

WEIGH IN MOTION LEGEND

	EXISTING TRUCK OVERHEIGHT DETECTOR		PROPOSED ELECTRICAL JUNCTION BOX
	PROPOSED TRUCK OVERHEIGHT DETECTOR		EXISTING PULL BOX
	EXISTING WIM SCALE		PROPOSED PULL BOX
	PROPOSED MAINLINE WIM SCALE		EXISTING CABINET
	EXISTING AERIAL LCD DIRECTIONAL ARROWS		EXISTING GROUND-MOUNTED CABINET
	PROPOSED WIM DETECTION ZONE OR PAVEMENT LOOP		PROPOSED GROUND-MOUNTED CABINET
	EXISTING WIM DETECTION ZONE OR PAVEMENT LOOP		PROPOSED POLE-MOUNTED CABINET (SHADED FACE IS REAR)
	PROPOSED PIEZO DETECTOR		PROPOSED GUARDRAIL
	EXISTING POLE MOUNTED LCD DIRECTIONAL ARROW		EXISTING GUARDRAIL
	PROPOSED CMS SIGN		PROPOSED GUARDRAIL LEADING EDGE TREATMENT
	EXISTING WEIGH STATION OPEN/CLOSED SIGN		PROPOSED GUARDRAIL TRAILING EDGE TREATMENT
	EXISTING CCTV CAMERA		EXISTING CATCH BASIN
	PROPOSED CCTV CAMERA		EXISTING DROP INLET
	PROPOSED FIXED CAMERA		PROPOSED GROUND-MOUNTED SIGN
	EXISTING PREPASS RADAR DETECTION SYSTEM		EXISTING SIGN
	EXISTING 3 X 21 CMS		POWER SERVICE CONDUIT
	EXISTING OVERHEAD SIGN		EXISTING CONDUIT DUCT BANK
	EXISTING WOOD POLE		PROPOSED BRIDGE ATTACHED CONDUIT
	EXISTING STRAIN POLE		PROPOSED CONDUIT ROUTING
	PROPOSED 60+' STRAIN POLE		DITCH LINE OR EDGE OF WATER
	PROPOSED MAST ARM STRAIN POLE		CONCRETE DITCH
	PROPOSED PEDESTAL POLE		EDGE OF PAVEMENT
	EXISTING AERIAL OR UNDERGROUND SERVICE POINT LOCATION		LANE LINE
	PROPOSED AERIAL OR UNDERGROUND SERVICE POINT LOCATION		BARRIER WALL
	EXISTING ELECTRICAL COMMUNICATION BOX		RETAINING WALL/ABUTMENT WALL
	PROPOSED ELECTRICAL COMMUNICATION BOX		WOODS LINE



RELEASED FOR
CONSTRUCTION
8-9-2015

REVISION DATES

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
OFFICE: INNOVATIVE PROGRAM DELIVERY
ITS PLANS
STATE-WIDE MAINLINE
WEIGH IN MOTION
DESIGN BUILD

DRAWING No.
28-000