

Moore's Pilots & Permits Service Group Inc.

Moore's Traffic Control Plan Form:

Moore's Pilot Truck Service Group, Inc.
 1700 Hamner Ave # 201
 Norco, Ca. 92860
 Office: 1- 951-817-5100
 Fax: 1-951-817-8586

DATE

From: Moore's Pilot Truck Service
 To:

Subj: Traffic Control Plan for a load ____ft ____ in high, ____ft ____ in wide,
 ____ ft ____ in long with a weight of _____ lbs

The following route is the recommended route to be used for this load.

The route survey and traffic control plan was ran on _____, and found to be cleared of any obstruction other than those mentioned in survey.

STREET/ROAD	TURN	DIRECTION	SPECIAL INSTRUCTIONS	PARKING
EXAMPLE	EXAMP	EXAMPLE	EXAMPLE	EXAMPLE
US 84 e	Left	North	2 lane to 2 lanes divided intersect	Right shoulder by truck stop
FM 1673 n	Right	North	4 lanes to 2 lanes R/R after turn (will need traffic control entire road no shoulders)	No parking
US 180 e	Right	East	2 lanes to 5 lanes No center divider	Right shoulder @ CR 305 before Roby Right shoulder after FM 1224
FM 57 n	Right	North	2 lanes to 2 lanes (may want to turn left off US 180 tight turns will need to stop south bound traffic)	No parking

This route was check by _____ and is for planning purposes only. Actual conditions may change prior to the move due to construction or road work. Permittee assumes responsibility for verifying route at the time of the move.

Note 1: Under the Special Instructions Column list any and all State Hi-ways you cross over, under or thru, example: Cross over I-5 or Cross under I-10, Cross thru SR 19, also list any and all ramps that must be used, example: Ramp Rita Rd or Detour Via Ramp at Rita Rd.

Note 2: Under the Parking Column list any and all turn outs, pull outs, Ramps or wide spots the over-dimensional load can be stopped or parked over night by mile post, geographical location example: Pull out at MP 135 on I-5 or overnight parking right side after Your Town on I-5, plus list any fuel stops along route the same way example: fuel at Flying J right side before Our Town on I-5 .

