

STAFFORD MOTOR SPEEDWAY

Vital Statistics

THE PROPERTY CONSISTS OF APPROXIMATELY 88 ACRES WITH A SMALL RIVER RUNNING THROUGH ONE CONER. IT IS MOSTLY WELL DRAINED AND GRAVEL BASE.

PARKING:

PARKING AREAS FOR BOTH CARS AND MOTOR HOMES OFFERING MOTOR HOMERS AN OVER NIGHT STAY FOR SPECIAL EVENTS!
HANDICAPED PARKING FOR MORE THAN 80 VEHICLES

RACETRACK:

TRACK AND INFIELD ENCLOSED BY GUARDRAIL AND CONCRETE WALLS	12-3/4 ACRES
OUTSIDE RACING SURFACE LENGTH	2,881 FEET
INSIDE RACING SURFACE LENGTH	2,580 FEET
TRACK WIDTH – STRAIGHTAWAYS	42 FEET
TRACK WIDTH – TURNS	51 FEET
SAFETY LANE WIDTH (APRIN INSIDE OF TURNS)	12 FEET
BACKSTRETCH LENGTH	500 FEET
FRONT STRETCH LENGTH	550 FEET
PIT ROAD WIDTH	32 FEET
PIT ROAD LENGTH	700 FEET
TURNS ONE AND TWO BANKING	9 DEGREES
TURNS THREE AND FOUR BANKING	7-1/2 DEGREES

SEATING CAPACITY:

MAIN GRANDSTANDS	8,700 SEATS
VIP YELLOW CHAIR BACK SEATS	200 SEATS
PADDOCK AREA GRANDSTANDS	1,000 SEATS

EXHIBITION HALL:

FIRST LEVEL	7,384 SQUARE FEET
SECOND LEVEL	7,384 SQUARE FEET
FAIR GROUNDS RESTAURANT	860 SQUARE FEET
CONCESSION AND SPEEDWAY OFFICE	1,430 SQUARE FEET

LIGHTING SYSTEM:

270,000 WATT MUSCO LIGHTING SYSTEM DEVELOPED HERE AT STAFFORD MOTOR SPEEDWAY BEFORE MUSCO LIGHTING WAS INSTALLED AT OTHER NASCAR TRACKS LIKE DAYTONA.

SOUND SYSTEM:

8,400-WATT BOSE SOUND SYSTEM DEVELOPED HERE FOR SPORTING FACILITIES AROUND THE WORLD.

SAFETY LIGHTING:

BY WHELEN ENGINEERING DEVELOPED HERE FOR OTHER RACING FACILITIES AROUND THE WORLD.

SMS RADIO:

BROADCASTED ON THE AM BAND AT 590 ON THE DIAL

RACE CONTROL CAN BE HEARD WITH A SCANNER AT 464.500 ON YOUR FREQUENCY SETTING

SAFETY BARRIERS:

CONCRETE WALLS - THICKNESS	14 INCHES
CONCRETE WALLS HEIGHT FROM RACETRACK	3 ½ FEET
TIRE FENCE HEIGHT	17 FEET
SAFETY CABLES ON TOP OF WALL DIAMETER	¾ INCHES
SAFETY CABLE POLES DIAMETER (CONCRETE FILLED)	4 INCHES
SECOND SAFTEY CABLES DIAMETER	¾ INCHES
2 ND SAFETY CABLE POLES DIAMETER (CONCRETE FILLED)	5 INCHES
GRANDSTANDS SET BACK FROM RACETRACK	30 FEET
GRANDSTANDS ELEVATION FROM RACETRACK	6 FEET