29TH BOARD OF REPRESENTATIVES CITY OF STAMFORD

President
RANDALL M. SKIGEN
Clerk of the Board
ANNIE M. SUMMERVILLE

Majority Leader
ELAINE MITCHELL
Minority Leader
MARY L. FEDELI

RESOLUTION NO. 3647 ACCEPTING A GIFT OF A BASEBALL SCOREBOAD FOR THE VINE ROAD STAMFORD AMERICAN LITTLE LEAGUE BASEBALL FIELD

WHEREAS, Katchko & Sons Construction Services, Inc., hereinafter "the Donor", has graciously offered to provide and install a 10 feet by 7 feet ElectroMech Scoreboard Company scoreboard, Model No. LX1160, at the Vine Road Stamford American Little League Baseball Field; and

WHEREAS, Section C2-10-2(7) of the City Charter authorizes the Board of Representatives, in the name of the City, to receive gifts of money or property in excess of a value to be determined by the Board from time to time and permits the Mayor or the Mayor's designee to accept gifts of lesser value; and

WHEREAS, under Resolution No. 2459, the Board of Representatives must accept gifts to the City with a value of more than Five Thousand Dollars (\$5,000.00); and

WHEREAS, this scoreboard and the installation have a value of over \$5,000.00; and

WHEREAS, it is in the best interests of the City to accept such gift from the Donor.

NOW THEREFORE BE IT RESOLVED BY THE 29TH BOARD OF REPRESENTATIVES OF THE CITY OF STAMFORD:

The gift of a 10 feet by 7 feet ElectroMech Scoreboard Company scoreboard, Model No. LX1160, and the installation of the scoreboard at the Vine Road Stamford American Little League Baseball Field is hereby accepted by the City of Stamford.

This resolution was approved on the Consent Agenda at the regular monthly meeting of the Board of Representatives held on Monday, May 5, 2014.	
Randall M. Skigen, President	Annie M. Summerville, Clerk

Resolution No. 3647 May 5, 2014 Page 2

cc: Mayor David Martin

Michael Handler, Director of Administration

Ernie Orgera, Chair, WPCA & Director of Operations

Ted Jankowski, Director of Public Safety

Kathryn Emmett, Esq., Director of Legal Affairs

Donna Loglisci, City & Town Clerk