



DEPARTMENTAL SUBMISSION

DEPARTMENT: Law
FILE NUMBER: Law-1633

*** RE:**

Submitting reso. autho. Settlement lawsuit of Kendrick Scott v Catherine Adams et al

*** SUMMARY:**

Case No. 19-12718, File No. L19-00767 (JLA) Police Department, in the amount of **\$4,450,506.69** payable to Kendrick Scott and his attorneys Emery Celli Brinckerhoff Abady Ward & Maazel LLP; **\$2,773,360.99** payable to MetLife Assignment Company, Inc.; **\$526,132.32** payable to Structured Assignments, SCC; and **\$500,000.00** payable to Dominion Assignment Company (Switzerland) SPC Limited. These payments are in full payment for any and all claims which Kendrick Scott may have against the City of Detroit and any other City of Detroit employees by reason of alleged wrongful imprisonment beginning on or about May 8, 1999.

*** RECOMMENDATION:**

RESOLVED, that settlement of the above matter is hereby authorized in the amount of **(8,250,000.00)**; and be it

RESOLVED, that the Finance Director be and is hereby authorized and directed to draw warrants upon the proper account in the amount of **\$4,450,506.69** payable to Kendrick Scott and his attorneys Emery Celli Brinckerhoff Abady Ward & Maazel LLP; **\$2,773,360.99** payable to MetLife Assignment Company, Inc.; **\$526,132.32** payable to

Structured Assignments, SCC; and **\$500,000.00** payable to Dominion Assignment Company (Switzerland) SPC Limited.

These payments are in full payment for any and all claims which Kendrick Scott may have against the City of Detroit and any other City of Detroit employees by reason of alleged wrongful imprisonment beginning on or about May 8, 1999, and as otherwise referenced and described in Case No. 19-12718, that said amounts be paid upon receipt of properly executed Releases, Stipulation and Order of Dismissal entered in Lawsuit No. 19-12718 and, where deemed necessary by the Law Department, a properly executed Medicare/CMS Final Demand Letter.

*** DEPARTMENTAL CONTACT:**

Name: Lisa Szwast
Position: Legal Assistant

***=REQUIRED**