

BOROUGH OF LONGPORT

RESOLUTION 2023-89

RESOLUTION AUTHORIZING AWARD OF CONTRACT TO SHI FOR SDL MUNICIPAL MANAGEMENT SOFTWARE USING THE BERGEN COUNTY COOPERATIVE PRICING SYSTEM

WHEREAS, the Bergen County Cooperative Pricing System (#CK04-BERGEN) is a purchasing cooperative that consists of various municipalities throughout the State of New Jersey and the Borough of Longport is a Participating Member of the Bergen County Cooperative Pricing System; and

WHEREAS, it is in the interest of the Borough to utilize the Computer Equipment and Peripherals (Bid ID # BC-BID-22-24) from the Bergen County Cooperative Pricing System; and

WHEREAS, the Scott Porter, Administrator and Jenna Kelly, CFMO/QPA, Chief Financial Officer have reviewed the bid from the Bergen County Cooperative Pricing System Bid ID # BC-BID-22-24, Computer Equipment and Peripherals with the award to vendor SHI; and

WHEREAS, it is recommended that the Borough Commission approve the purchase of SDL Municipal Management Software for use by the Building Department from SHI; and

BE IT FURTHER RESOLVED, by the Borough Commission of Borough of Longport, New Jersey that the purchase of SDL Municipal Management Software, to be purchased from SHI, 290 Davison Avenue, Somerset, NJ 08873 in the total amount of \$28,740.00 and that the Borough Chief Financial Officer is authorized to issue a purchase order for said software as stated above and in accordance with the terms of the Bergen County Cooperative Pricing System Computer Equipment and Peripherals Bid # BC-BID-22-24.

| RECORD OF GOVERNING BODY VOTE ON FINAL PASSAGE: | | | | | | |
|--|-----|-----|-----|----|------|------|
| COMMISSION | AYE | NAY | N.V | AB | MOT. | SEC. |
| RUSSO | X | | | | X | |
| LEEDS | X | | | | | X |
| LAWLER | | | | X | | |
| X-Indicates Vote NV-Not Voting AB-Absent MOT-Motion SEC- Second | | | | | | |

This is a Certified True copy of the Original Resolution on file in the Municipal Clerk’s Office.

DATE OF
ADOPTION:

6-21-2023

/s/ Monica A. Kyle, RMC, Municipal Clerk