The following changes in the bid documents are effective immediately. This addendum will form part of the contract documents

### 1. ARCHITECTURAL SPECIFICATIONS

### 1. Section 07 52 00 Modified Bituminous Membrane Roofing

1.1

## 1.2 REFERENCES

### Delete:

.2 ASTM C1177/C1177M-13, Standard Specification for Glass Mat Gypsum Substrate for Use as Sheathing.

#### Add:

.2 ASTM C1278 / C1278M - 17, Standard Specification for Fiber-Reinforced Gypsum Panel

1.2

## 2.2 DECK COVERING AND SHEATHING FOR DOGHOUSE AND CURBS

## Delete:

.1 Glass Mat, Gypsum Board: to ASTM C1177 Type X 15.9 mm thick, 1219 x 2438 mm, 2.5  $\rm Kg/m^2$  nominal weight, maximum water absorption <10 to ASTM C1177.

### Add:

.1 Fiber-Reinforced Gypsum Panel: to ASTM C1278 Type X 15.9 mm thick, 1219 x 2438 mm, 15.6 Kg/m² (3.2 lb./ft²) nominal weight, maximum water absorption <10 to ASTM C1278.

### Add:

.2 Flame Stop Membrane: to ASTM D903, 1.6 mm thick, glass mat reinforcement.

1.3

## 2.7 OVERLAY BOARD

### Delete:

.1 Install over insulation to provide torch safe surface.

### Add:

.1 Install over insulation to provide torch safe surface complete with flame stop membrane to full joint length.

# 1.4

### 3.5 DECK SHEATHING

# Delete:

.1 Mechanically fasten to steel deck Glass Mat Gypsum Board with screws complete with plates to steel deck's upper rib surfaces, spaced 400 mm on centre each way.

### Add:

.1 Mechanically fasten to steel deck Fiber-Reinforced Gypsum Panel with screws complete with plates to steel deck's upper rib surfaces, spaced 400 mm on centre each way.

# 1.5

## 3.8 (EXPOSED) CONVENTIONAL MEMBRANE ROOFING (CMR) APPLICATION

# .3 Overlay Board: adhesive application:

## Delete:

.3 Cut ends to suit.

## Add:

.3 Cut ends to suit and install flame stop membrane to full joint length.

## END OF ADDENDUM No.1

### Attachments:

None /0