



## SOUTH ELEVATION



# EAST ELEVATION



## NORTH ELEVATION

WEST ELEVATION

BLOCKS 6

## **COLOUR PALETTE #1**

#### MATERIALS LEGEND

- 01 ASPHALT SHINGLES: IKO CAMBRIDGE, WEATHERED WOOD
- 02 PREFINISHED ALUMINUM FASCIA & FLASHINGS AND WINDOWS (CHESTNUT BROWN)
- $_{\lnot}$  BEIGE BRICK: BRAMPTON, PREMIER SIZE,
- HARDIE BOARD ACCENT PANEL C/W ☐ ALUMINUM TRIM PIECES (AUTUMN TAN)
- 05 SAGIPER SAGIWALL SIDING (KNOTTY MAPLE REF#79)
- 06 ALUMINUM STAIRS AND GUARDS C/W GLASS INSERTS AND CONCRETE TREADS IN METAL PANS (CHESTNUT BROWN)
- ALUMINUM BALCONY RAILING c/w PICKETS@ 100mm o.c. MAX (CHESTNUT BROWN) AND OPEN RISER PT WOOD STEPS
- 08 ORNAMENTAL METAL RODS (STAINLESS STEEL)
- PRE-FINISHED METAL PANELS BETWEEN WINDOWS (CHESNUT BEROWN TO MATCH WINDOWS)
- ENTRY DOORS & ACCENT PANELS BENJAMIN MOORE (FIREBALL ORANGE)
- GARAGE AND M&E DOORS BENJAMIN MOORE

## COLOUR PALETTE #2

# MATERIALS LEGEND

- 01 ASPHALT SHINGLES: IKO CAMBRIDGE, CHARCOAL GREY
- DESCRIPTION OF THE PROPERTY OF THE PROPERTY
- GRAY BRICK: BRAMPTON, PREMIER SIZE, GRAY VELOUR
- HARDIE BOARD ACCENT PANEL C/W
  ALUMINUM TRIM PIECES (COBBLE STONE)
- 05 SAGIPER SAGIWALL SIDING (HAZEL OAK REF#6)
- 06 ALUMINUM STAIRS AND GUARDS C/W GLASS INSERTS AND CONCRETE TREADS IN METAL PANS (CHARCOAL)
- ALUMINUM BALCONY RAILING c/w PICKETS @ 100mm o.c. MAX (CHARCOAL)
- AND OPEN RISER PT WOOD STEPS
- 08 ORNAMENTAL METAL RODS (STAINLESS STEEL)
- PRE-FINISHED METAL PANELS BETWEEN WINDOWS
- (SABLE TO MATCH WINDOWS) ENTRY DOORS & ACCENT PANELS

BENJAMIN MOORE (SMOLDERING RED)

GARAGE AND M&E DOORS BENJAMIN MOORE (TAOS TAUPE)

IT IS THE RESPONSIBILITY OF THE APPROPRIATE CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS ON SITE AND TO REPORT ALL ERRORS AND/OR OMISSIONS TO THE ARCHITECT.

ALL CONTRACTORS MUST COMPLY WITH ALL

PERTINENT CODES AND BY-LAWS. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION UNTIL SIGNED BY THE ARCHITECT. DO NOT SCALE DRAWINGS.

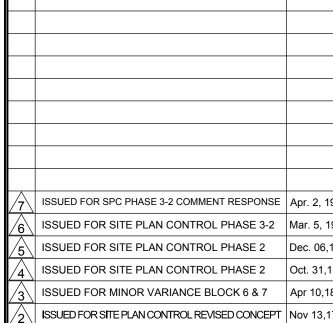
#### **NOTATION SYMBOLS:**

- 00 INDICATES DRAWING NOTES, LISTED ON EACH SHEET.
- INDICATES ASSEMBLIE TYPE; REFER TO TYPICAL
- ASSEMBLIES SCHEDUAL. INDICATES WINDOW TYPE; REFER TO WINDOW
- ELEVATIONS AND DETAILS ON A900 SERIES.
- 000 INDICATES DOOR TYPE; REFER TO DOOR SCHEDULE AND DETAILS ON A900 SERIES.
- DETAIL NUMBER

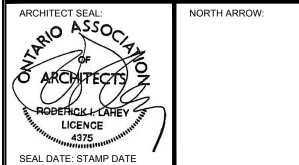
—DETAIL REFERENCE PAGE ——DETAIL CROSS REFERENCE PAGE

#### **GENERAL NOTES:**

- REFER TO TYPICAL ASSEMBLIES SHEET FOR WALL, A) PARTITION, ROOF CEILING & FLOOR TYPES.
- FOR DOOR TYPES AND HARDWARE REQUIREMENTS B REFER TO DOOR SCHEDULE ON A900 SERIES.
- ALL INTERIOR DIMENSIONS ARE TAKEN FROM THE FACE OF STUD
- D ALL EXTERIOR DIMENSIONS ARE TAKEN FROM THE FACE OF STUD
- E ALL EXTERIOR WALLS ARE TO BE TYPE 'W1' UNLESS NOTED OTHER WISE.
- ALL INTERIOR PARTITIONS ARE TO BE TYPE 'P1' UNLESS NOTED OTHER WISE.
- G ALL REINFORCED CONCRETE SUSPENDED SLABS, COLUMNS & BEAMS HAVE A MIN. FRR OF 1.5 HRS (AS DETERMINED BY OBC SB-2) UNLESS OTHERWISE



ISSUED FOR SITE PLAN CONTROL



DATE





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2710 DRAPER AVENUE

BLOCK 6 **BUILDING ELEVATIONS** PHASE 3-2

CHECKED: SCALE: 1:100 PROJECT No.

1733