CONCRETE REQUIREMENTS
1. 28 DAY $f'_c = 4500$ psi
2. NORMAL WEIGHT CONCRETE
3. MAX W/C RATIO = 0.45
4. TOTAL AIR CONTENT = NATURAL AIR
5. #67 COURSE AGGREGATE
6. ALKALI-AGGREGATE REACTIVITY OF AGGREGATES - SUBMIT REPORTS INDICATING THAT FINE AND COARSE AGGREGATE ARE NOT "POTENTIALLY REACTIVE" BASED ON ASTM C295 OR ASTM C1260

NEW COOLERS AT EXISTING MECHANICAL CURBS

1/8" = 1'-0"

NEW COOLERS, ATTACHEMENT TO CURBS PER MNFR RECOMMENDATIONS

EXISTING CURBS TO REMAIN

COORD CURB LOCATION W/ NEW UNIT & MNFR RECOMMENDATIONS

1. 28 DAY $f'_c = 4500$ psi
2. NORMAL WEIGHT CONCRETE
3. MAX W/C RATIO = 0.45
4. TOTAL AIR CONTENT = NATURAL AIR
5. #67 COURSE AGGREGATE
6. ALKALI-AGGREGATE REACTIVITY OF AGGREGATES - SUBMIT REPORTS INDICATING THAT FINE AND COARSE AGGREGATE ARE NOT "POTENTIALLY REACTIVE" BASED ON ASTM C295 OR ASTM C1260

CONCRETE REQUIREMENTS

1. 28 DAY $f'_c = 4500$ psi
2. NORMAL WEIGHT CONCRETE
3. MAX W/C RATIO = 0.45
4. TOTAL AIR CONTENT = NATURAL AIR
5. #67 COURSE AGGREGATE
6. ALKALI-AGGREGATE REACTIVITY OF AGGREGATES - SUBMIT REPORTS INDICATING THAT FINE AND COARSE AGGREGATE ARE NOT "POTENTIALLY REACTIVE" BASED ON ASTM C295 OR ASTM C1260

NEW COOLERS AT EXISTING MECHANICAL CURBS

1/8" = 1'-0"

NEW COOLERS, ATTACHEMENT TO CURBS PER MNFR RECOMMENDATIONS

EXISTING CURBS TO REMAIN

COORD CURB LOCATION W/ NEW UNIT & MNFR RECOMMENDATIONS

1. 28 DAY $f'_c = 4500$ psi
2. NORMAL WEIGHT CONCRETE
3. MAX W/C RATIO = 0.45
4. TOTAL AIR CONTENT = NATURAL AIR
5. #67 COURSE AGGREGATE
6. ALKALI-AGGREGATE REACTIVITY OF AGGREGATES - SUBMIT REPORTS INDICATING THAT FINE AND COARSE AGGREGATE ARE NOT "POTENTIALLY REACTIVE" BASED ON ASTM C295 OR ASTM C1260

NEW COOLERS AT EXISTING MECHANICAL CURBS

1/8" = 1'-0"

NEW COOLERS, ATTACHEMENT TO CURBS PER MNFR RECOMMENDATIONS

EXISTING CURBS TO REMAIN

COORD CURB LOCATION W/ NEW UNIT & MNFR RECOMMENDATIONS

1. 28 DAY $f'_c = 4500$ psi
2. NORMAL WEIGHT CONCRETE
3. MAX W/C RATIO = 0.45
4. TOTAL AIR CONTENT = NATURAL AIR
5. #67 COURSE AGGREGATE
6. ALKALI-AGGREGATE REACTIVITY OF AGGREGATES - SUBMIT REPORTS INDICATING THAT FINE AND COARSE AGGREGATE ARE NOT "POTENTIALLY REACTIVE" BASED ON ASTM C295 OR ASTM C1260

NEW COOLERS AT EXISTING MECHANICAL CURBS

1/8" = 1'-0"

NEW COOLERS, ATTACHEMENT TO CURBS PER MNFR RECOMMENDATIONS

EXISTING CURBS TO REMAIN

COORD CURB LOCATION W/ NEW UNIT & MNFR RECOMMENDATIONS

1. 28 DAY $f'_c = 4500$ psi
2. NORMAL WEIGHT CONCRETE
3. MAX W/C RATIO = 0.45
4. TOTAL AIR CONTENT = NATURAL AIR
5. #67 COURSE AGGREGATE
6. ALKALI-AGGREGATE REACTIVITY OF AGGREGATES - SUBMIT REPORTS INDICATING THAT FINE AND COARSE AGGREGATE ARE NOT "POTENTIALLY REACTIVE" BASED ON ASTM C295 OR ASTM C1260

NEW COOLERS AT EXISTING MECHANICAL CURBS

1/8" = 1'-0"

NEW COOLERS, ATTACHEMENT TO CURBS PER MNFR RECOMMENDATIONS

EXISTING CURBS TO REMAIN

COORD CURB LOCATION W/ NEW UNIT & MNFR RECOMMENDATIONS

1. 28 DAY $f'_c = 4500$ psi
2. NORMAL WEIGHT CONCRETE
3. MAX W/C RATIO = 0.45
4. TOTAL AIR CONTENT = NATURAL AIR
5. #67 COURSE AGGREGATE
6. ALKALI-AGGREGATE REACTIVITY OF AGGREGATES - SUBMIT REPORTS INDICATING THAT FINE AND COARSE AGGREGATE ARE NOT "POTENTIALLY REACTIVE" BASED ON ASTM C295 OR ASTM C1260

NEW COOLERS AT EXISTING MECHANICAL CURBS

1/8" = 1'-0"

NEW COOLERS, ATTACHEMENT TO CURBS PER MNFR RECOMMENDATIONS

EXISTING CURBS TO REMAIN

COORD CURB LOCATION W/ NEW UNIT & MNFR RECOMMENDATIONS

1. 28 DAY $f'_c = 4500$ psi
2. NORMAL WEIGHT CONCRETE
3. MAX W/C RATIO = 0.45
4. TOTAL AIR CONTENT = NATURAL AIR
5. #67 COURSE AGGREGATE
6. ALKALI-AGGREGATE REACTIVITY OF AGGREGATES - SUBMIT REPORTS INDICATING THAT FINE AND COARSE AGGREGATE ARE NOT "POTENTIALLY REACTIVE" BASED ON ASTM C295 OR ASTM C1260

NEW COOLERS AT EXISTING MECHANICAL CURBS

1/8" = 1'-0"

NEW COOLERS, ATTACHEMENT TO CURBS PER MNFR RECOMMENDATIONS

EXISTING CURBS TO REMAIN

COORD CURB LOCATION W/ NEW UNIT & MNFR RECOMMENDATIONS

1. 28 DAY $f'_c = 4500$ psi
2. NORMAL WEIGHT CONCRETE
3. MAX W/C RATIO = 0.45
4. TOTAL AIR CONTENT = NATURAL AIR
5. #67 COURSE AGGREGATE
6. ALKALI-AGGREGATE REACTIVITY OF AGGREGATES - SUBMIT REPORTS INDICATING THAT FINE AND COARSE AGGREGATE ARE NOT "POTENTIALLY REACTIVE" BASED ON ASTM C295 OR ASTM C1260

NEW COOLERS AT EXISTING MECHANICAL CURBS

1/8" = 1'-0"

NEW COOLERS, ATTACHEMENT TO CURBS PER MNFR RECOMMENDATIONS

EXISTING CURBS TO REMAIN

COORD CURB LOCATION W/ NEW UNIT & MNFR RECOMMENDATIONS

1. 28 DAY $f'_c = 4500$ psi
2. NORMAL WEIGHT CONCRETE
3. MAX W/C RATIO = 0.45
4. TOTAL AIR CONTENT = NATURAL AIR
5. #67 COURSE AGGREGATE
6. ALKALI-AGGREGATE REACTIVITY OF AGGREGATES - SUBMIT REPORTS INDICATING THAT FINE AND COARSE AGGREGATE ARE NOT "POTENTIALLY REACTIVE" BASED ON ASTM C295 OR ASTM C1260