PUBLIC BUILDING COMMISSION OF CHICAGO

ADDENDUM NO.02 TO CONTRACT NO. C1543 For HENRY D. LLOYD ELEMENTARY SCHOOL 2103 NORTH LAMON AVENUE ARTIFICIAL TURF PROJECT

DATE: May 25, 2012

NOTICE OF CHANGES IN CONTRACT DOCUMENTS

The following changes are hereby made in the Contract Documents.

Changes to Book 3: TECHNICAL SPECIFICATIONS:

Change 1:

Specification Section 32 92 23 Sodding, 3.2 Site Preparation A. Omit requirements for 12" topsoil depth beneath lawn areas. REPLACE with "Place topsoil to a depth of 6 inches beneath sodded areas and 12 inches in planting beds. Amend topsoil to meet the requirements outlined in section 32 93 11 Plantings, 2.2.B. Topsoil."

Changes to DRAWINGS:

Change 2: Sheet L4.01 Plant List and Details – <u>REPLACE</u> detail 5 Perennial Planting with attached detail.

Change 3:

Sheet E1.00 Electrical Plan – <u>ADD</u> note #9 to General Notes: "Contractor to provide new conduit to all existing light poles and intercept existing conduit only in the southwest area near the school entrance on the west. Remove existing conduit lines that are in conflict with the proposed improvements. Any conduit lines, not in conflict with the proposed improvements, may be abandoned in place.

QUESTIONS & ANSWERS:

Q1

I am trying to locate the depth for the poured in place playground surface for Lloyd. Sheet L3.00, on the legend, indicates detail 10 on sheet L5.00 would have this information. This drawing points to the engineering plans for the aggregate base course. I do not see any engineering plans in the drawing set. Please advise on the depth of the aggregate.

Α1

Refer to detail 5 Artificial Turf Cross-Section A-A on drawing C6.01 for depth of the aggregate.

List of Attachments:

DRAWING

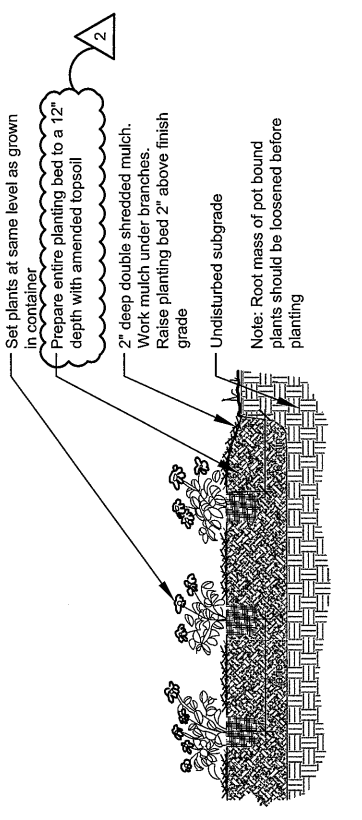
Detail 5 Perennial Planting

END OF ADDENDUM NO.2

Mayor Rahm Emanuel, Chairman ADDENDUM NO. 2

Erin Lavin Cabonargi, Executive Director DATE: May 25, 2012





Perennial Planting

Scale: 1/2" = 1'-0"

d-plant-ann-perenn

Addendum #2
Detail 5 on Sheet L4.01

Lloyd Elementary School Turf Field