ITEM 3 MANAGER'S REPORT NO. 74 COUNCIL MEETING Nov. 14/72

'EARTHWORK, SITE PREPARATION, DRAINAGE AND MISCELLANEOUS STRUCTURES

SCOPE OF WORK

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- (a) Remove crown of existing turfed infield to elevation 90.7
- (b) Excavate at northwest corner of running track to permit extension of track straightway in northerly direction.
- (c) Excavate crescent-shaped section at inside of south end of existing track between tangent lines "3" and "4" to convert track from 400 yards to 400 metres. Remove existing concrete inner track curb in this area as part of this work.
- (d) Excavate for, install and backfill new concrete curb section between tangent lines "3" and "4" at inner edge of south end of track.
- (e) Excavate for, install and backfill new 3-1/2" perforated drain pipe inside new curb of track between tangent lines "3" and "4" and tie this new drain to existing at tangent lines "3" and "4".
- (f) Excavate for, install and backfill electrical duct for public address system and telephone system.
  - (g) Excavate for, install and backfill cable duct sleeves and pull boxes for television cables.
  - (h) Excavate crescent-shaped section at north end of track for steeple chase run out.
  - (i) Excavate for high jump take-off area, triple jump runway, and pole vault.
  - (j) Excavate for, form, place reinforcing and concrete for, and backfill water jump pit, discus circle and shot put circle.
  - (k) Excavate, relocate and backfill 4" water line and valve box at north end of track.
  - (1) Remove, relocate and extend as necessary chain link fence at north end of track.
  - (m) Excavate section of earth bank at south-west corner of arena to create extra level field area for shot put event.

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## LANDSCAPING

## SCOPE OF WORK

(a) Aerify, top dress and over-seed the annulus of existing turf (which will remain undisturbed by previous work) adjacent to the inside curb of the running track.

On the leveled area of the infield proper rototill to a depth of  $8^{\prime\prime}$ .

- (b) Place a 3" deep layer of pump sand and sawdust mix over the leveled area of the field and rototill to a depth of 8" to 10" maximum.
- (c) Prepare the leveled field with fertilizer.
- (d) Place new turf over the leveled area of the field.
- (e) Seed all finished excavated surfaces (north-west end of arena at end of track run out, south-west corner of arena at location of shot put event, and other miscellaneous areas disturbed by excavations for other field events and site services).
- (f) Develop turfed and seeded areas through the growing cycle until contract conclusion when facility is turned over to Owner.after which time his forces will maintain turfed and seeded areas.

TRACK SURFACE

#### SCOPE OF WORK

Install finishing surface to track, pole vault runway, long jump runway and high jump area, and aluminum inner curb of track.

## TRACK BASE COURSE & LEVELING COURSE

# SCOPE OF WORK

Install base course and leveling course for the track, the long jump runway, the pole vault runway and the high jump take-off area.