OFF-SITE REFORESTATION AGREEMENT

This contract is applicable to properties that cannot meet the requirements of the DeKalb County Land Development Code, within the bounds of said property. Section 14-39 (m) (2) provides for tree banking, where the balance of required trees shall be planted on public lands within unincorporated DeKalb County.

The completion of this contract is acknowledgment of responsibility for the off-site planting and warranty of said trees in accordance with the DeKalb County Land Development Code

The representative for the Department of Planning & Sustainability shall determine species, location, and time of planting. Failure to comply with the terms of this agreement is a code violation and will result in enforcement action taken by DeKalb County.

SPECIES AND SIZE TO BE APPROVED BY DEKALB COUNTY

Project Name and Address

Density units or Inches required for replacement:

Property Owner / Representative

Owner / Representative Address	Development or Building Permit File #
Owner / Representative Printed Name	Landscape Contractor If Applicable
Owner / Representative Phone #	L/S Contractor's Phone #
Requesting Application for Mon	etary Recompense Y/N
COMPLETE & RETURN ORIGINAL TO:	2" caliper tree = 0.4 density factor = trees
COMPLETE & RETURN ORIGINAL TO: Department Of Planning & Sustainability	2" caliper tree = 0.4 density factor = trees 3" caliper tree = 0.5 density factor = trees
COMPLETE & RETURN ORIGINAL TO: Department Of Planning & Sustainability	2" caliper tree = 0.4 density factor = trees 3" caliper tree = 0.5 density factor = trees 4" caliper tree = 0.7 density factor = trees
Attn: County Arborist 178 Sams Street Building A, 2 nd Floor	2" caliper tree = 0.4 density factor = trees 3" caliper tree = 0.5 density factor = trees
COMPLETE & RETURN ORIGINAL TO: Department Of Planning & Sustainability Attn: County Arborist	2" caliper tree = 0.4 density factor = trees 3" caliper tree = 0.5 density factor = trees 4" caliper tree = 0.7 density factor = trees 5" caliper tree = 0.8 density factor = trees