Based on the input format provided and the changes that need to be applied to the `employees` table, the SQL script to alter the table would look like this:

```sql

BEGIN;

-- Allowing NULL values for the Email column

ALTER TABLE employees

MODIFY Email VARCHAR(255); -- Assuming the original definition was VARCHAR(255) NOT NULL

-- Adding a new column for PhoneNumber

ALTER TABLE employees

ADD COLUMN PhoneNumber VARCHAR(20);

-- Increasing the size of the JobTitle column

ALTER TABLE employees

MODIFY JobTitle VARCHAR(150);

-- Adding a new column for IsActive

ALTER TABLE employees

ADD COLUMN IsActive BOOLEAN DEFAULT TRUE;

-- Adding a new column for ManagerID

ALTER TABLE employees

ADD COLUMN ManagerID INT;

-- Adding a new column for Budget

ALTER TABLE employees

ADD COLUMN Budget DECIMAL(10, 2);

COMMIT;

```

Please note that the `Email` column alteration assumes the original data type was `VARCHAR(255) NOT NULL`. If the original data type was different, you should adjust it accordingly. Additionally, for the new columns, you may need to adjust the data types and default values based on your specific requirements and business rules.